# Winckler Vetoes Salary Code on Students Charges

meeting and announced that he was on the ballot. vetoing the controversial salary code measure they had passed last Feb-

first is that, upon my request, stusalary code. Their primary complaint was not with the salary code so much as with the fact that they, as the student body were not given the opportunity to vote on it."

The council may over-ride the veto with a two-thirds vote, however, and their first opportunity to do this will be at today's 12 noon meeting.

"As of now budget requests are \$60,000 over the expected income," Winckler stated, "and some cuts will have to be made."

Laying the blame for the financial problem solely in the lap of the individual students of each department, Winckler said that he believes that the advisers and sponsors should not be obligated to make-up the budgets when it is the student's money that is being spent.

"It was stated explicitly in the budget forms that the departments were allowed a maximum increase in last year's budget of three per cent," said Winckler. "Yet every single department submitted a budget with increases in excess of that."

Each department will have a chance to review its budget before it becomes final during the first week of May. It is at this time the departments should make the cuts necessary to conform to the limit, acording to Winckler, or he will have to

As for the salary code, that question will remain open at least until

### SDS Staging Speech Rally

10 a.m. through 2 p.m. in the "Free Speech area" south of the Cafeteria. The general theme of the rally will be "Imperialism and America."

The event, which is sponsored by Students for a Democratic Society, a club at Valley, will have the following persons speaking: Isidore Zifferstein, a psychiatrist at Mt. Sinai Hos- this semester's salaries," Hathaway pital, will speak on "Psychology of War." Commander John D. Lee, a member of Veterans for Peace, will talk on the topic "Viet Nam."

Other speakers will be Lloyd Nichols from the Student Non-Violent Coordinating Committee (SNCC), who will speak on "the Blacks and Repression," Richard Zimmer, instructor in history at Valley, who will talk on "South Africa"; and Bill Leonis, a member of Students for a Democratic speakers have also been scheduled to

A question and answer session will will be Virginia Mulrooney, instructor in history; Arthur D. Avila, professor of Spanish; Flavio E. Cabral, professor of art; Farrel Broslawsky, instructor in history; and Zimmer.

SWEEPSTAKES WINNERS—Los Angeles Valley

College's Journalism Department competed against

more than 600 students from 60 colleges at the

Journalism Association of Junior Colleges conven-

E. Nelsen, Bill Varie, Karen Brooks, editor-in-chief

tion in Palo Alto, California. From left are Gilbert Joel Gessin, former staff member.

Chuck Winckler went before the posed constitutional amendment council Tuesday at their regular noon concerning student salaries will be

If the first of these is approved by the necessary two-third votes, members of the Executive Council, the "I have vetoed this measure for editor-in-chief of the Star, the staseveral reasons," Winckler said. "The tion manager of KLAV, all campus club presidents, and all other elected dents contacted me in regard to the or appointed student officials will be prohibited from receiving student

> The second proposition asks the students if they support the salary code passed by the council last

### Hathaway To Seek A.S. Office

dents Organization Treasurer, announced his candidacy for ASO presidency, during his budget presentation to the student body in the Quad last Thursday.

Hathaway, a third semester student, has been former commissioner of elections, president of Young Republicans, defense council for the supreme court, a delegate to two state student government conferences, member of the Campus Rules and Regulations Committee and Speaker Poncy committee, and workshop chairman for this semester's Los Angeles area student government Choice '68 coordinator conference.

"The affairs of student government are in such a leaning tower of Pisa that they might topple with the addition of one more program. Therefore I won't promise another program, but rather to organize this pile into an effective student government." Hathaway commented.

Hathaway, who opposed the salary code "straight down the line," was the man responsible for sending the code to the student body for a vote.

"The only equitable way to establish salaries is with the permission of the students. Therefore, I have stated that if the students don't approve the salary at the pole, not only will I not cash a salary check, but I will introduce legislation to rescind

Discussing the newly established free speech area on campus, Hathaway said. "At the college level there is no justification for restricting the flow of free thought, which is the reason I support a free speech area. In the area of campus regulations, our biggest problem is disciplinary procedures. I've pushed for protection of due process for all students.

"In order for student government Society at Valley College. Other to really serve the students, it must first be able to function. As long as it takes a newly elected officer over half a semester to learn the ropes accompany each of the speakers. before he becomes effective, student Handling the question and answers government will continue to struggle for effectiveness without achieving

"The program which began this year in organizing student government, must be in high gear through-All are members of Valley College's out the entire summer and next semester," Hathaway said.



By BERNICE ROOS

Staff Writer

Ron Eisen, a political science ma-

jor, and a member of the Valley Col-

lege Student-Faculty Campus Regu-

lations Committee, spoke on the re-

regulations governing the newly des-

ignated on-campus "free speech"

area at the student-faculty round-

table discussion in the cafeteria con-

"The administration and faculty

are not the ones to blame for stu-

dents not having liberties that they,

the students, would like to see take

place. Rather, as a group, we feel

that the student body itself is to

blame for not changing the present

policies with which they disagree,"

"On the contrary, the faculty has

spent long hours trying to work out

solutions to the problems students

have raised . . . problems the students

themselves should be working on and

Participation Is Needed

in his rights as an individual on this

campus, then he must show a desire

to become active and participate in

student government, or in clubs on

"The purpose of our committee is

to do just that," he stated. "We can

serve as a tool for student body opin-

ion and the activation of new pro-

cedures and regulations which they

feel, they as a student, are entitled.

sent the student body on this cam-

"We feel that we no longer repre-

"If the student is really interested

fernce room on Friday at noon.

port of the sub-committee rules and challenged.

Walter Presnick

Presnick Named

jor and current associate news edi-

tor of the Valley Star, has been

named editor of the college yearbook,

In addition to his present duties,

Presnick is a member of Beta Phi

Gamma, a national honorary jour-

nalism fraternity. He has maintained

a 4.0 average in journalism subjects

and a 3.6 overall average. Presnick

also writes the music reviews for the

Thomas, associate editor; Fred Vick-

ter, chief photographer; and Norm

Assisting Presnick will be Larry

Also on the staff are Wilhelm

Bleckman, Cinda DeVore, Richard

Dubnow, Harold Goldman, Tim

Lemm, Bob Livingston, Stefan Pan-

cer, Beverly Robinson, John Roths-

child, Bonnie Silber, and Dan Wil-

-Valley Star photo by Fred Vickter

fine arts page of the Valley Star.

Rosen, associate photographer.

Crown Editor

Crown, for 1969.

MURDER WITH A COMEDY PLOT Darkness play, originally written by Marcel Archard, is under and loud, resounding sounds will be featured when the direction of Peter R. J. Deyell, a theatre arts the Theatre Arts Department will present "A Shot major. The play has been made into a movie starring in the Dark." It's based on the tried and proven idea Peter Sellers but the only resemblance is in the

Committee Debates Over

the student body should take a more

active part in student government—

whether openly criticizing, or agree-

ing, whatever role you choose to take,

stand up and be counted," Eisen

In reviewing the proposed regula

tions, Eisen told his audience, "Out of

nine deans of the nine junior colleges

voting on a proposal for a free speech

area on campus, only one, Dean Wil-

liam Lewis of Valley College voted

in favor. This in itself shows the

faith that the administration and

Eisen Answers Student

ground here," he said. "The reason

being," Eisen pointed out, "if we are

able to get approval for a free speech

area, all of the other schools will

offered, "is, if and when we get this

free speech area set up, will the stu-

dents really use it, will they appreci-

In response to a student query,

"Who would be responsible in this

"What concerns us most," Eisen

have to do the same.

ate it for its value?"

"We are really breaking new

faculty have in the student body.

LAVC Free Speech Area

DAY SESSION REGISTRATION SCHEDULE PAGES 3-6

# Murder Plot In Comedy Set for May

Department will present "Shot in the Dark." adapted from "L' Idiote" by Harry Kurnitz. The play will begin its run on May 1-4, then again from May 8-11 at 8:30 p.m.

Originally written by Marcel Ar-

Thursday, April 25, 1968

"We really have no one. As it now

stands, only a tenured teacher can

sponsor. As far as priority in the free

speech areas, there is a prime time

11 a.m. Tuesday and Thursday. The

area can be booked, and the first to

book is the one who has priority. In

other words, on a first come, first

Participation Essential

ment of the area is to encourage the

free discussion of issues, audience

paritcipation is essential and should

be encouraged. The free speech area

is subject to state laws, local laws,

Board of Education rules regulating

slander, obsenity, and citing to com-

"Through a study dealing with dis-

cussion, disseminating material, stu-

dent court system, and grievance

procedures, the Student-Faculty

Campus Regulations Committee has

set up three other committees. One

on disciplinary procedures, one on

solicitation of material, and one on

off-campus speaker policy," he said.

"Since the reason for establish-

served basis," Eisen said.

sounds will be featured in the Horse- of Peter R. J. Deyell, a theater arts shoe Theatre when the Theatre Arts major. The play has a slight resemblance to the movie starring Peter Sellers, only in that the major emnhasis is similar

Based on Murder

"Shot in the Dark" is based on the tried and proven idea of a murder apparently committed my a young woman. The female, a maid of the family house of the Beaurevers, is found unconscious next to the dead chauffeur with a gun in her hand. Throughout the interrogation of the maid, Jan Fischer, funny remarks and hilarious lines are thrown back to the inspector played by Rich Vein. Miss Fischer uses her talents to the utmost in the funny role

Many obstacles hinder the inspector in his attempt to discover the murderer. This, being his first case, proves to be unrewarding because of the hardships he encounters.

College Supplies Props

Under the charge of Lisa Engell, property mistress, the set consists of various articles found in an office. Most of the props were taken from the prop room here at the college.

Rich Vein plays Paul Sevigne, Jan Fischer portrays the maid, and Barbara Hunter plays Sevigne's wife, Antoinette. Portraying Morestan Cherlk is Don Melton, and Ken Copperbourg plays inspector La Blanche. Abby Farrer and Barry Gaines play the Beaurevers family.

The stage manager is James Bates, and the adviser for the production is Pat Riley, assistant professor of the-

### Quadwranglers To Feature L.A. Lawyer's Talk

"Only a Lawful Society Can Build a Better Society," will be the topic of the speech given by Malcolm H. Mackey during the Quadwrangler program today at 11 a.m. in the Quad.

Mackey is a member of the Lawyers Club of Los Angeles County and of its speakers' bureau. The club is one of the two country-wide bar associations and has a membership of lawyers and judges totaling more than 1.200 members.

He has been a member of the Los Angeles Bar Association and a delegate to the state bar convention for the last three years.

### Valley Takes Sweepstakes At Journalism Convention

Almost doubling the points of its nearest competitor, Valley's Journalism Department succeeded in capturing the large school's sweepstakes trophy at the Journalism Association of Junior College's convention held last weekend at Palo Alto, Calif.

A total of 18 points, 10 points in mail-in and 8 points on-the-

spot, catapulted Valley to its victory. More than 600 students from 60 colleges in California attended the twoday competition.

Sixteen delegates and one adviser, Leo Garapedian, associate professor of journalism, represented the school.

Held at Rickey's Hyatt House Hotel, the convention activities included on-the-spot competition in writing, photography, and layouts, policymaking meetings of the delegations, guest speakers, and award banquets.

Trophies for first, second, and third place in mail-in entries were awarded at the Friday evening banquet. The on-the-spot competition took place Friday and Saturday and the top prizes in that category were given away at the final banquet Saturday night.

Two of Valley's four first place trophies were won in the mail-in photo competition. Bob Gomperz in sports photo and Bill Varie entered in feature photo took the awards.

On-the-spot writing in the editorial and newswriting areas won the other two first place awards. In the editorial field Art Homer was judged best while Joel Richards captured the firs place news trophy.

Valley Star sports editor Gilbert E. Nelsen was honored twice for sportswriting. His mail-in and on-the-spot sports stories both took second place.

Valley also had the honor of having Prof. Garapedian elected as JA-JC's president for the following year. He joins Valley delegate Jack Fairbrother, current editor of Sceptre magazine, who was elected JAJC student's first vice-president.



NEW PRESIDENT—Leo Garapedian, associate professor of journalism, addresses the JAJC. ntion, April 20, in Palo Alto, Calif. Garapedian was unani ent of JAJC for the fortharrangements for and heduled to be held presiding over the at Disneyland. photo by Fred Vickter



of the Star; Nancy Johnson, Gina Urbina, Al Lopez, editor-in-chief of Monarch; Donna Chick, editor-inchief of Crown; Roger Pondel, former editor of the Star; Tom Homer, president of Beta Phi Gamma; coming year. His du

# College News Briefs

#### 'No Exit' To Show "No Exit," a play through

the Experimental Program, will be presented Tuesday, April 30 at 11 a.m. and 8 p.m. There is no admission

Carawan Sings

Folk singer Guy Carawan will sing today at 11 a.m. in the Little Theater. Songs featured by Carawan will be "Cripple Creek," "Old Joe Clark," and "Hide and Seek Song."

Play Scheduled

"A Glass House Shattered," a play by the Operation Bootstrap Community Workshop Theater, will be staged May 3 at 8 p.m. in the Little Theatre. A fee of \$1.50 a person will be charged and one-half of the receipts will be used for scholarships for students in the Behavioral Science Department.

Band Sign-ups Due

Girls who are interested in marching with the Los Angeles Valley College Monarch Band next fall may sign-up with the band as banner carriers, flag twirlers, heralds, and lancerettes. Practice sessions will continue through May 3. Tryouts will be May 3. Students are asked to contact Richard D. Carlson, instructor in music, if interested.

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#### STAR EDITORIALS

# McNelis' Actions Bring Free Speech

As the cannons of journalism strive for a istrators should advocate the U.S. Constitution's guarantee of free speech. The freedom to hear both sides to a viewpoint and to present speakers of diversified opinions to a college audience should be established guidelines in all colleges, but unfortunately they

College students fight, scream, and protest that free speech is their privilege and they should have it, but since junior colleges are classified under the same rules and regulations as elementary and high schools, it is more difficult for the junior colleges to secure anything in the way of change.

President William J. McNelis has led the junior colleges in California in providing a free speech area for the students. It's official now. Valley College has what the students have been protesting and demonstrating about for the past few years. The new free speech area is located on the grassy area immediately south of the cafeteria banquet

Last week President McNelis set the precedent for the L.A. Junior Colleges. He authorized the use of a free speech area on cam-

"Progress has been made, and I feel that free and uncensored press, a college's admin- the students are mature and responsible enough . . ." commented President McNelis.

Since the free speech area is what the students want, it is expected that it will not be abused. The area will be established under certain principles which were recommended by the committees studying the issue.

The right for people who are not part of the college community to use the area will be subject to approval of the college president. Students and recognized clubs, by following certain steps, may extend invitations to outside speakers.

A major difference between the free speech area and the Quadwranglers program is that students and faculty may use the area anytime as long as it is not interfering with instructional and educational

The discussion of diversified issues in the free speech area is a step in the right direction for Valley and audience participation is encouraged. The only stipulation is when the students are the benefactors, they should not misuse their privilege.

Thank you, President McNelis!

—JACK FAIRBROTHER

# College Newspaper's Role Is Defined

SHIRLEY REISER

**Advertising Manager** 

The role of the collegiate press on campus using poor journalistic style or who print is to inform the multitude of students on the malicious rumors found to be unjust. campus as to the happenings and past events directly or indirectly effecting them.

One must keep in mind, though, that the press on campus is subject to the Board of Education's rulings on what matter may appear in the paper as determined by the adviser's to the staff, unless the paper is divorced from the school and is financed privately.

Recently, criticism has come about concerning the content of the collegiate press. Stories based on rumor, slanted stories, or libelous articles have been appearing with more and more frequency often blasting ad-

Yellow journalism or sensationalism has no place in the college newspaper and should be avoided like the plague due to the unnecessary dangers they involve the paper in.

KAREN BROOKS

Editor-in-Chief

Fine Arts Editor

Evening Division Editor ....

Assoc. News Editor

Assoc. Sports Editor

Assist. City Editor

Chief Photographer

Assoc. Fine Arts Editor

Assoc. Managing Editor

Sports Editor

Copy Editor ...

Cartoonist

Libel suits are common among papers

Member, Associated Collegiate Press

Member, California Newspaper Publishers Ass'n

We do not applaud any college paper which resorts to these tactics to gain readership although their papers may be distrib-

Journalistic style, fair and honest reporting are the basis for a good newspaper. True, they may not win friends with the Left or Right but the best reporting is done at the middle looking down the road and just viewing the scene rather than partaking in it. The reporter's job is to relate the news, not to make it.

The same goes for the collegiate press. Controversy, yes. But not to any great extent because that is not the function of the paper.

We, the paper, function to inform, amuse, enlighten, and entertain all those who choose to read us.





I don't care if they aren't professional journalists yet, I'm training to be a professional critic.

#### VALLEY FORGE

## Demarcation Line Seen As Barricade to Greeks

By KAREN BROOKS Editor-in-Chief

Where is the college atmosphere at

Where is the rah-rah-rah spirit behind our football

Where is the large attendance at school dances and proms?

team?

Just where is the line drawn between Valley College as an educational institution, and Valley College as a

place to socially participate.

The clubs on IOC offer something to the student with a special interest in cars, skiing, Spanish, and all the other myriads of hobbies or enthusiasm a school can offer.

But a sorely missing factor, the major social institutions that appear on other campuses, is missing

Fraternities and sororities and all the good Greek things that should be

slightest connection. In what possible

society executed men instead of trying

to find out why they killed, she went

along with it and did not protest.

When people told her that violent

television programs caused violent

crimes, she accepted it and used her

energy to eliminate them rather than

A solution to this problem would be

as complicated as the problem itself.

The first step in that direction,

though, would be to stop trying to

solve it with the ineffective solution

source of his patient's problem, he at-

tempts to take the the patient men-

tally back to where the problem be-

gan and allow him to view the condi-

Somehow we must return to the

source of our problem. When we can

view the crimes in an objective, un-

emotional manner, we may well be

able to deal with them and substan-

When a psychologist is seeking the

the real causes.

The answer is apathy. When her

way did she contribute to a crime.

a part of campus life, are not on campus at Valley.

Is Valley socially discriminatory? Who says that fraternities and sororities are a bad risk, and that they

base their fun upon rowdiness and

Those who believe that the clubs on this campus now, do not enjoy parties which indulge in loud music, and a little liquor do not know the social

facts of life

College is not high school. Students are not children, and should be allowed to belong to whatever clubs, fraternities, or sororities, or other social organizations they wish to join. I also contend that these clubs should be wholly and without question recognized as part of the college institu-

Valley College can only gain by allowing the Greeks to become a part of

Larger attendance at football games and other athletic events, wholehearted support of homecoming and prom, evident enthusiasm on the part of the Greek student (and there are many), are just some of the benefits which Valley could reap

If Valley College wishes to go on living behind blinders, pretending the Greeks are really not there, then they are doing themselves an injus-

For 15 years this campus has had fraternities and sororities connected with it. For 15 years, Valley has not recognized their existance, and for 15 years Valley has missed the full support it could obtain

It seems that the rules which govern IOC, are set up to insure that no club can become large or powerful.

What are they afraid of? Are they afraid that certain clubs might become more appealing to the student? Are they also afraid that certain clubs might become rich enough to pull a little weight around campus?

It would seem so. At the present, clubs are only allowed one fund raising event per semester. That does not constitute a large treasury in any

Let's get fraternities and sororities on campus; let's get some courage and power in IOC; and let's make Valley College a real college.

#### LETTERS

Letters may be mailed to the Valley Star, 5800 Fulton Ave., Van Nuys, California, or may be presented in person in the Valley Star offices, Business-Journalism 114.

### RICHARDS' ALMANAC

# People Must Share Guilt for Violent Deaths to Effectively Reduce Them

American approach to doing things,

i.e. taking the easiest way out. The

easiest way out in this case is to con-

demn all killers as homocidal maniacs

or other degenerate people who, like

Chicago's Richard Speck, were "born

Unfortunately for our collective

pleace of mind, however, extensive

research has proven that no one was

If and when the FBI ever gets

around to finding the assassin of

Martin Luther King Jr. he, too, will

fall into the classification of fanatics

and be executed with a great deal of

publicity-except if they find him in

Dallas, in which case he'll probably

This execution will serve a very im-

portant psychological function for the

people. It will symbolize the purging

of the criminal from the society and

allow them to feel completely inno-

innocent, but somehow it doesn't seem

rational to condemn a 40-year-old

house wife in Virginia for the actions

of an 18-year-old boy in Arizona with

FEATURE THIS

They are, of course, not completely

really born to do anything.

never make it to trial alive.

Evening Division Editor

Wanted: The American People. Charge: The creation of a society that produces and fosters thousands

Specific charges: These people did willingly and knowingly allow their social and economic way of life to progress to a point where some among them would be stimulated to violently take the

Further, they persisted in ignoring their true guilt and placed it wholly on the perpetrater of the crime. This only served to increase

the killings. Please approach these people with caution as an increasing number of them are armed with both guns and an extreme selfrighteous attitude

about their system of justice. I'm not quite sure where, but this wanted poster must be hanging someplace—maybe in that big post office in the sky. And except for some sociologists and a few politicians, it is

The only explanation I can find for -WADE STEINFELD this lack of interest lies in the basic

#### LETTERS . . . WE GET LETTERS

# Chickscoop Trivia?; **Budget Overestimated**

Represented by National Education Advertising Service, Inc., New York, N.Y. ACP All-American Honors Achieved: F'54, S'55, S'56, F'56, S'57, F'57, S'58, F'58,

Al Lopez

Norm Rosen

Joel Richards

Diana Barnett

Walter Presnick

Buck Buchanan

Tom Feinstein

Gina Urbina

Don Jones

I do not make it a habit of writing S'59, F'59, S'60, F'60, S'61, S'62, F'62, S'63, S'64, F'64, S'65, F'65, S'66, F'66, S'67. ..... Jack Fairbrother turning to the editorial page of your April 18 issue, my eye happened to Tom Homer Don LeBaron Gilbert E. Nelsen habit of reading your Fine Arts Page ..... Wade Steinfeld

But the point of this letter is the column which concerned, of all things, the Academy Awards. I fully realize that Miss Chick has her right to opinions as a columnist of sorts, but I do wonder whether she puts much thought into the composition of her weekly sallies on the arts.

I am specifically referring to the

advise, Breckell counse

choosing the correct

juvenile references to Miss Katharine Hepburn's "high collars" and the fact that Mr. Rod Steiger plays "every role the same." These are not world-shattering quotes, but they do display a glance over to the column of a Miss kind of immaturity (or perhaps lack Donna Chick. I do not make it a of would-be professionalism) on the part of Miss Chick.

If Miss Chick would read one of the dozen or so recently published articles questionable integrity of Miss Chick's on Mr. Steiger, she might come away with at least a respect, if not liking, for this man's work. As for the matter of Miss Hepburn, the indirect reference to her age is not only irrelevant to her acting ability, but shows an incredible lack of insight on the part of

(Continued on pg. 8, col. 5)

letters to newspapers. However, when due to its excessive dullness.



Dr. Esther Davis, Edward Irwin, Henry Lalane, Leo Garapedian

RARELY WITHOUT A SMILE - Breckell always makes time to stop WITH HELPFUL HANDS and talk with his co-workers as well as with students. Here he discusses the important issues of the day with Mrs. Shirley Golden, receptionist. -Valley Star photo by Donna Chick



THE FLYING COUNSELOR - John W. "Jay" Breckell, newly apas well as useful pointed counselor at Valley College, is in reality a staff sergeant with College coed, about the California Air National Guard and has flown missions that have taken him across the globe. photo by Fred Vickter

# Valley Counselor Soars High On Weekend Trips Around World

tions that caused it

tially reduce them.

By LEE CHESNUTT Staff Writer

When he takes a trip it's usually to Europe or Southwest Asia, and he always flies high. John W. "Jay" Breckell, newly appointed counselor at Valley College, a loadmaster with the California Air National Guard, takes an Air Force trip one weekend

involve supervising the loading and Turkey. positioning of cargo on U.S. Air Force C-97 aircraft.

Air Force trips have taken Staff Sergeant Breckell, a bachelor, all over the world to historical and exotic countries, including Japan, Germany, Sydney, Australia, Thailand, Puerto

-Valley Star photo by Fred Vickter

His responsibilities as a loadmaster Rico, Spain, Italy, Greece, and

While visiting Sydney, Australia, he noticed a unique similarity to Los Angeles. "I've never been in a city more like L.A. anywhere in the world. The climate and people are almost identical."

Of New Zealand he says, "I had a ball because the people are so friendly to "The Yanks" and so easy to con-On March 22, Breckell left LAVC

temporarily on a military leave to serve a portion of a two-week summer camp commitment. After leaving Van Nuys, he stopped

at Tacoma, Wash., where the C-97 was loaded with cargo, then on to Hickam AFB, Hawaii, Guam, Kwajalein Island, Okinawa, and friendly Taipei, National China, where the cargo was unloaded. Breckell spent 48 hours in Taipai

sightseeing and resting after his arduous journey before returning to Van Nuys Sunday, March 31.

When he stops at Tachikawa, Japan, one of the busiest cargo points in the Pacific, Breckell enjoys a Japanese bath.

Not all of Breckell's travels have been enjoyable. Once his plane landed in Puerto Rico with no more than 15 minutes of fuel remaining after a 14hour flight. Another time, in Viet Nam, his plane had to be detained for three days because an engine was lost on takeoff.

He has also encountered typhoons, radio failure, faulty electrical wiring, and dysentary.

When he visited foreign lands, he was treated as a guest and given tours by local residents. He has returned the favors many times by acting as a tour-guide to foreign friends visiting in Los Angeles.

Someday Breckell hopes to return to one of his favorite cities, Oslow Norway, for a summer vacation. He especially enjoys the Norweigan peope and their customs.

In the meantime, he'll remain on terra firma, counseling students at Valley College and planning for the

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# Fall Semester 1968 Day Schedule of Classes Los Angeles Valley College

NOTE Although every effort has been made to proof the Fall Semester Schedule of Classes appearing below, students should double check classes in the Office of Admissions at the time of registration. This is not the official schedule, but is provided for your convenience in planning your program in advance.

> For additional classes scheduled after 4 p.m. see separate Evening Division Schedule.

Ticket No. Time Instructor	Room	Ticket No. Time Instructor Room
ACCOUNTING		ART 43 Beginning Advertising Design II 2 Units Prerequisite: Art 42.
ACCOUNTING 1 Introductory Accounting 1		165 12-2 TTh—Schaefer Art 111
101 9 Daily—Wright	BJ 106	ART 44 Intermediate Advertising Design I 2 Units Prerequisite: Art 42. May be taken concurrently.
103	BJ 106	ART 45 Intermediate Advertising Design II 2 Units
105 2 Daily—Hight	BJ 108	Prerequisite: Art 44.
ACCOUNTING 2 Introductory Accounting II  Prerequisite: Accounting 1 with grade of C or better.	4 Units	167 10-12 WF—Schaefer
106 9 Daily—J. Brown	BJ 108	Recommended: Art 11. 168 12-2 TTh—Marggraf Art 110
108 / 12 Daily— Hight		ART 51 Crafts Workshop II 2 Units
*ACCOUNTING 23 Record Keeping for Small Business	4 Units	Preréquisite: Art 50. 169 12-2 TTh—Marggraf Art 110
*Credit not allowed for both Accounting 1 and Accounting Recommended: Business 38 or concurrent enrollment.	ting 23.	ART 52 Ceramics I 3 Units
109 9 Daily—Munns	B 58	Recommended: Art 11. 170 8-11 TTh—Staff I Art 107
ANATOMY		171 12-3 TTh—Staff I Art 107
ANATOMY 1 Introduction to Human Anatomy	2 Unite	ART 53 Ceramics II 3 Units Prerequisite: Art 52.
110 12-2 T Lecture—Paolino	LS 107	172 8-11 TTh—Staff I Art 107 173 12-3 TTh—Staff I
12-3 Th Laboratory—Paolino	LS 101	ART 58 Printmaking I 3 Units
ANTHROPOLOGY		Prerequisite: Art 20. Recommended: Art 11, or may be taken concurrently.
ANTHROPOLOGY 1 Physical Anthropology	3 Units	174 1-4 TTh—Von Euer
111 8 MWF—Siskin		Prerequisite: Art 58. 175 1-4 TTh—Von Euer
113 9:30-11 TTh—Wissler		1/3 1-4 11n—von Euer
115 11 MWF—Siskin	B 8	ASTRONOMY
117 12 MWF—Wissler	В 8	ASTRONOMY 1 Elementary Astronomy 3 Units
ANTHROPOLOGY 2 Cultural Anthropology (May be taken before Anthropology 1)		176 7 MWF—Stuart
118 7 MWF—Staff		178 9 MWF—Cooney
120 8-9:30 TTh—Staff		180
122 9 MWF—Gunning	В 7	182 1 MWF—Staff PLN
124 10 MWF—Siskin	B 10	BIOLOGY
126 12 MWF—Gunning	В 7	*BIOLOGY 1 Fundamentals of the Life Sciences I 3 Units
128 1 MWF—Kuhner	В 7	*See catalog concerning duplication of credit.
ANTHROPOLOGY 3 Archaeology 3 Units		9 MTTh Lecture—Paolino LS 103 9 W Demonstration A—Paolino LS 109
, 130 10 MWF—Wissler	В 8	184 9 MTTh Lecture—Paolino LS 103 9 F Demonstration B—Paolino LS 109
ART		185 9-11 T, 9 Th Lecture—Mulford LS 105 9 W Demonstration C—Mulford LS 110
		186 9-11 T, 9 Th Lecture—Mulford LS 105 10 W Demonstration D—Mulford LS 110
ART 1 Survey of Art History I 3 Units 131 8 MWF—Nystrom	Art 103	187 10 MTTh Lecture—Paolino LS 103 10 W Demonstration E—Paolino LS 103
132 8 T, 8-10 Th—Nystrom	Art 103	188
134 10 MWF—Baker	Art 103	189 10 MTTh Lecture—Staff LS 101 10 W Demonstration G—Staff LS 107
136 2 T, 1-3 Th—Trierweiler	Art 103	190 10 MTTh Lecture—Staff LS 101 10 F Demonstration H—Staff LS 107
138 3-4:30 TTh—Trierweiler		191 12 MTTh Lecture—Crawford LS 103 12 W Demonstration I—Crawford LS 107
ART 2 Survey of Art History II 3 Units 9 MWF—Cabral	Art 103	192 12 MTTh Lecture—Crawford LS 103 12 F Demonstration J—Crawford LS 107
140 12 MWF—Baker		193 1 MTTh Lecture—Crawford LS 103
142 1 MWF—Cabral	Art 103	1 W Demonstration K—Crawford LS 107 194 1 MTTh Lecture—Crawford
ART 11 Beginning Design 1 2 Units		1 F Demonstration L—Crawford LS 107 195 1 M, 1-3 W Lecture—Bergquist LS 101
144 8-10 MF—Marggraf		1 F Demonstration M—Bergquist LS 104 196 1 M, 1-3 W Lecture—Bergquist LS 101
146 9-11 TTh—Danieli		2 F Demonstration N—Bergquist LS 104
148 2-4 MW—Schaefer		*BIOLOGY 2 Fundamentals of the Life Sciences II 3 Units  *See catalog concerning duplication of credit.
ART 12 Beginning Design II 2 Units		197 8 MTTh Lecture—Staff LS 105 8 W Demonstration A—Staff LS 107
Prerequisite: Art 11. 150 1-3 MW—Trierweiler	Art 102	198 8 MTTh Lecture—Staff LS 105 8 F Demonstration B—Staff LS 107
ART 13 Three Dimensional Design 2 Units		199 12-2 T, 12 Th Lecture—Mulford LS 101 11 F Demonstration C—Mulford LS 110
Prerequisite: Art 11. 151 1-3 MW—Danieli	Art 110	200 12-2 T, 12 Th Lecture—Mulford LS 101 12 F Demonstration D—Mulford LS 110
ART 14 Intermediate Design 2 Units Prerequisite: Art 13.		*BIOLOGY 3 Introduction to Biology 4 Units
152 1-3 MW—Danieli	Art 110	*See catalog concerning duplication of credit.  201 8 MWF Lecture—Dixon LS 101
ART 20 Drawing I 2 Units Recommended: Concurrent enrollment in Art 11.	Yes lives	12-3 T Laboratory A—Dixon LS 104 202 8 MWF Lecture—Dixon LS 101
152 9-11 TTh—Marggraf		12-3 Th Laboratory B—Dixon LS 104 203 9 MWF Lecture—Samuels LS 101
155 1-3 MW—Von Euer	B 62	12=3 M Laboratory C—Samuels LS 104 204 9 MWF Lecture—Samuels LS 101
157 1-3 TTh—Baker		12-3 W Laboratory D—Staff LS 104
ART 21 Drawing II 2 Units Prerequisite: Art 11 and 20.		BOTANY
158 9-11 TTh—Von Euer		BOTANY 1 General Botany 1 5 Units
ART 22 Painting I 2 Units	/ (IT 104	205 11 MWF Lecture—Hale LS 105
Prerequisite: Art 21. 160 10-12 MF—Von Euer	B 62	12-3 MW Laboratory A—Dixon LS 114 206 11 MWF Lecture—Hale LS 105
ART 23 Painting II 2 Units		12-3 TTh Laboratory B—Hale LS 114
Prerequisite: Art 22. 161 9-11 TTh—Gabral	Art 104	BROADCASTING
ART 24 Figure Drawing I 2 Units		BROADCASTING 3 Voice and Diction for Radio
Prerequisite: Art 20, may be taken concurrently. 162 8-12 W—Danieli	Art 104	and Television 3 Units
ART 40 Lettering I 2 Units		(Introduction to Radio Program Production) 207 9-11 T Lecture—Sargent
Recommended: Art 11, or concurrent enrollment. 163 12-2 MF—Schaefer	Art 111	BROADCASTING 15 Radio Production Workshop 3 Units
ART 42 Beginning Advertising Design I 2 I		Prerequisite: Broadcasting 3, or permission of instructor.
Prerequisite: Art 11 and 40. 164 12-2 TTh—Schaefer	Art 111	208 9-11 Th Lecture—Sargent

	14
Till No. Till Control	Room
Ticket No. Time Instructor  BUSINESS	Room
BUSINESS 1 Introduction to Business 3 Unit	
209 7 MWF—Hyek	BJ 110
212 9 MWF—Gunn	B 73
214 12 MWF—E. Jorgensen	BJ 110
216 2 MWF—E. Jorgensen	BJ 110
BUSINESS 31 Business English 3 Units 218 10 MWF—Erhardt	BJ 107
219 10 MWF—Kondo	BJ 111
BUSINESS 32 Business Correspondence 3 Un	
Prerequisite: Secretarial Science 1 or equivalent; Busin English 21, or English 28.	ess 31,
222 9 MWF—Leland	
224 12 MWF—Reed	BJ 101
BUSINESS 38 Business Computations 3 Unit	BJ 106
226       11 MWF—Wright         227       11 MWF—E. Jorgensen         228       12-1:30 TTh—Tayloe	B 72
(For Business see also Accounting, Law, Management, Me Office Machines, Real Estate, and Secretarial Science)	
	_
BUSINESS DATA PROCESSING	
BUSINESS DATA PROCESSING 1 Principles Business Data Processing I	3 Units
Recommended: Previous or concurrent enrollment in Ac 229 8 MWF—Munns	В 58
230 10 MWF—Salmon	B 67
BUSINESS DATA PROCESSING 21 Business	
Computer Programming I Prerequisite: Business Data Processing 1, or permission of	of instructor.
BUSINESS DATA PROCESSING 31 Business I	
Processing Systems Prerequisite: Business Data Processing 21 or equivalent	
234 11 MWF—Salmon	B 58
CHEMICAL TECHNOLOGY	
CHEMICAL TECHNOLOGY 5 Technical	
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b	3 Units
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B	3 Units etter.
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B	3 Units etter.
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B	3 Units etter.
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B	3 Units etter. Chem 105 Chem 114
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *2.35 11 MW Lecture—Staff B	3 Units retter Chem 105 . Chem 114
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B 1-4 M Laboratory—Staff B *Selective enrollment. Approval of counselor required.  CHEMISTRY  CHEMISTRY 1 General Chemistry I 5 Units Prerequisite: High school chemistry and passing score of test, or Chemistry 11 with grade of C or better. Three school mathematics, or Mathematics 31, 32, and 20 are 236 8 MWF Lecture A—Toon 8 TTh Quiz A—Toon 9-11 TTh Laboratory A—Toon	a Units netter. Them 105 Them 114  In orientation years of high required. Them 101 Them 100 Them 111
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *2.35	The setter.  The s
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B I-4 M Laboratory—Staff B *Selective enrollment. Approval of counselor required.  CHEMISTRY  CHEMISTRY 1 General Chemistry I 5 Units Prerequisite: High school chemistry and passing score of test, or Chemistry 11 with grade of C or better. Three school mathematics, or Mathematics 31, 32, and 20 are 236 8 MWF Lecture A—Toon 8 TTh Quiz A—Toon 9-11 TTh Laboratory A—Toon 237 8 MWF Lecture B—Toon 10-12 MW Laboratory B—Toon 10-12 MW Laboratory B—Toon	a Units netter.  Chem 105 Chem 114  on orientation years of high required. Chem 100 Chem 111 Chem 101 Chem 101 Chem 101 Chem 101 Chem 101
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *2.35	The setter.  Chem 105 Chem 114  The orientation syears of high required.  Chem 101 Chem 100 Chem 111 Chem 100 Chem 111 Chem 101 Chem 101 Chem 107 Chem 111 Chem 107 Chem 111 Chem 107
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B 1-4 M Laboratory—Staff B *Selective enrollment. Approval of counselor required.  CHEMISTRY  CHEMISTRY 1 General Chemistry I 5 Units Prerequisite: High school chemistry and passing score of test, or Chemistry 11 with grade of C or better. Three school mathematics, or Mathematics 31, 32, and 20 are 236 8 MWF Lecture A—Toon 8 TTh Quiz A—Toon 9-11 TTh Laboratory A—Toon 237 8 MWF Lecture B—Toon 10-12 MW Laboratory B—Toon 10-12 MW Laboratory C—Gordon/Toon 12 TTh Quiz C—Toon 1-3 TTh Laboratory C—Gordon/Toon 239 12 MWF Lecture D—Timberlake 1 MW Quiz D—Timberlake 2-4 MW Laboratory D—Timberlake/Weinma	a Units better.  Chem 105 Chem 114  In orientation years of high required. Chem 101 Chem 100 Chem 111 Chem 100 Chem 111 Chem 107 Chem 111 Chem 107 Chem 107 Chem 107 Chem 107
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B 1-4 M Laboratory—Staff B *Selective enrollment. Approval of counselor required.  CHEMISTRY  CHEMISTRY 1 General Chemistry 1 5 Units Prerequisite: High school chemistry and passing score of test, or Chemistry 11 with grade of C or better. Three school mathematics, or Mathematics 31, 32, and 20 are 236 8 MWF Lecture A—Toon 8 TTh Quiz A—Toon 9-11 TTh Laboratory A—Toon 237 8 MWF Lecture B—Toon 8 TTh Quiz B—Toon 10-12 MW Laboratory B—Toon 12 TTh Quiz C—Toon 1-3 TTh Laboratory C—Gordon/Toon 239 12 MWF Lecture D—Timberlake 1 MW Quiz D—Timberlake 2-4 MW Laboratory D—Timberlake/Weinma 240 12 MWF Lecture E—Timberlake 8 TTh Quiz E—Timberlake	a Units better.  Chem 105 Chem 114  In orientation years of high required.  Chem 101 Chem 100 Chem 111 Chem 101 Chem 107 Chem 101 Chem 107 Chem 101 Chem 107 Chem 111 Chem 107 Chem 111 Chem 107 Chem 111 Chem 101 Chem 107 Chem 111 Chem 101 Chem 101 Chem 101 Chem 101 Chem 101
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B	a Units better.  Chem 105 Chem 114  In orientation years of high required.  Chem 100 Chem 111 Chem 100 Chem 111 Chem 101 Chem 107 Chem 111 Chem 107 Chem 101 Chem 107 Chem 101 Chem 107 Chem 101
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B	a Units better.  Chem 105 Chem 114  In orientation years of high required.  Chem 100 Chem 111 Chem 100 Chem 111 Chem 107 Chem 107 Chem 107 Chem 107 Chem 107 Chem 101 Chem 107 Chem 101 Chem 107 Chem 101
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B 1-4 M Laboratory—Staff B *Selective enrollment. Approval of counselor required.  CHEMISTRY  CHEMISTRY 1 General Chemistry I 5 Units Prerequisite: High school chemistry and passing score of test, or Chemistry 11 with grade of C or better. Three school mathematics, or Mathematics 31, 32, and 20 are 236 8 MWF Lecture A—Toon 8 TTh Quiz A—Toon 9-11 TTh Laboratory A—Toon 9-11 TTh Laboratory A—Toon 10-12 MW Laboratory B—Toon 10-12 MW Laboratory B—Toon 12 TTh Quiz C—Toon 1-3 TTh Laboratory C—Gordon/Toon 239 12 MWF Lecture D—Timberlake 1 MW Quiz D—Timberlake 2-4 MW Laboratory D—Timberlake/Weinma 240 12 MWF Lecture E—Timberlake 8 TTh Quiz E—Timberlake 9-11 MW Laboratory E—Staff B/Glater 241 12 MWF Lecture F—Timberlake 8 TTh Quiz F—Timberlake	a Units better.  Chem 105 Chem 114  In orientation years of high required. Chem 100 Chem 101 Chem 100 Chem 111 Chem 100 Chem 111 Chem 107 Chem 101 Chem 107 Chem 101 Chem 107 Chem 111 Chem 101
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235	a Units setter.  Chem 105 Chem 114  In orientation years of high required.  Chem 101 Chem 100 Chem 111 Chem 100 Chem 111 Chem 107 Chem 101 Chem 107 Chem 101
Prerequisite: One year of algebra with a grade of C or b  *235	a Units better.  Chem 105 Chem 114  In orientation years of high required.  Chem 100 Chem 111 Chem 100 Chem 111 Chem 107 Chem 101 Chem 107 Chem 101
CHEMICAL TECHNOLOGY 5 Technical Chemistry  Prerequisite: One year of algebra with a grade of C or b  *235 11 MW Lecture—Staff B	## 3 Units  Petter.    Chem 105     Chem 114     Chem 101     Chem 100     Chem 101     Chem 101     Chem 101     Chem 101     Chem 101     Chem 107     Chem 101     Chem 107     Chem 101     Chem 107     Chem 108     Chem 109     Chem 109
CHEMICAL TECHNOLOGY 5 Technical Chemistry Prerequisite: One year of algebra with a grade of C or b *235 11 MW Lecture—Staff B 1-4 M Laboratory—Staff B *Selective enrollment. Approval of counselor required.  CHEMISTRY  CHEMISTRY 1 General Chemistry 1 5 Units Prerequisite: High school chemistry and passing score of test, or Chemistry 11 with grade of C or better. Three school mathematics, or Mathematics 31, 32, and 20 are 236 8 MWF Lecture A—Toon 8 TTh Quiz A—Toon 9-11 TTh Laboratory A—Toon 237 8 MWF Lecture B—Toon 10-12 MW Laboratory B—Toon 10-12 MW Laboratory B—Toon 12 TTh Quiz C—Toon 12 TTh Quiz C—Toon 1-3 TTh Laboratory C—Gordon/Toon 239 12 MWF Lecture D—Timberlake 1 MW Quiz D—Timberlake 2-4 MW Laboratory D—Timberlake 8 TTh Quiz E—Timberlake 9-11 MW Laboratory E—Staff B/Glater 241 12 MWF Lecture F—Timberlake 8 TTh Quiz F—Timberlake 9-11 TTh Laboratory F—Timberlake/Chooke CHEMISTRY 2 General Chemistry II 5 Unit Prerequisite: Chemistry 1 with a grade of C or better. 242 8 MWF Lecture A—Staff B 1 TTh Quiz A—Staff B 2-4 TTh Laboratory A—Staff B 3 TTh Quiz B—Glater 8 TTh Quiz B—Glater 8 TTh Quiz B—Glater 8 TTh Quiz B—Glater	## 3 Units  Petter.    Chem 105   Chem 114     Chem 100   Chem 100   Chem 111   Chem 101   Chem 107   Chem 101   Chem 107   Chem 101   Chem 107   Chem 101   Chem 107   Chem 107
CHEMICAL TECHNOLOGY 5 Technical Chemistry  Prerequisite: One year of algebra with a grade of C or b  *235 11 MW Lecture—Staff B 1-4 M Laboratory—Staff B *Selective enrollment. Approval of counselor required.  CHEMISTRY  CHEMISTRY 1 General Chemistry I 5 Units  Prerequisite: High school chemistry and passing score of test, or Chemistry 11 with grade of C or better. Three school mathematics, or Mathematics 31, 32, and 20 are school mathematics, or Mathematics 31, 32, and 20 are 236 8 MWF Lecture A—Toon 8 TTh Quiz A—Toon 9-11 TTh Laboratory A—Toon 237 8 MWF Lecture B—Toon 10-12 MW Laboratory B—Toon 238 8 MWF Lecture B—Toon 10-12 MW Laboratory B—Toon 12 TTh Quiz C—Toon 13 TTh Laboratory C—Gordon/Toon 239 12 MWF Lecture D—Timberlake 1 MW Quiz D—Timberlake 2-4 MW Laboratory D—Timberlake 8 TTH Quiz E—Timberlake 9-11 MW Laboratory E—Staff B/Glater 240 12 MWF Lecture F—Timberlake 8 TTH Quiz F—Timberlake 9-11 TTh Laboratory F—Timberlake/Chooke CHEMISTRY 2 General Chemistry II 5 Unit Prerequisite: Chemistry 1 with a grade of C or better. 242 8 MWF Lecture F—Timberlake 9-11 TTh Laboratory F—Timberlake/Chooke CHEMISTRY 2 General Chemistry II 5 Unit Prerequisite: Chemistry I with a grade of C or better. 242 8 MWF Lecture B—Glater 9-11 TTh Laboratory A—Staff B 2-4 TTh Quiz A—Staff B 2-4 TTh Laboratory B—Glater 9-11 TTh Laboratory B—Glater 9-11 TTh Laboratory B—Glater 1 MWF Lecture C—Glater 1 MWF Lecture C—Glater 1 MWF Lecture C—Glater 1 MWF Lecture C—Glater 2-4 MW Laboratory C—Glater 2-4 MW Laboratory C—Glater	3 Units etter.  Chem 105 Chem 114  In orientation years of high required.  Chem 101 Chem 100 Chem 111 Chem 100 Chem 111 Chem 101 Chem 107 Chem 101
CHEMICAL TECHNOLOGY 5 Technical Chemistry  Prerequisite: One year of algebra with a grade of C or b  *235 11 MW Lecture—Staff B  1-4 M Laboratory—Staff B  *Selective enrollment. Approval of counselor required.  CHEMISTRY  CHEMISTRY 1 General Chemistry 1 5 Units  Prerequisite: High school chemistry and passing score of test, or Chemistry 11 with grade of C or better. Three school mathematics, or Mathematics 31, 32, and 20 are 236 8 MWF Lecture A—Toon  8 TTh Quiz A—Toon 9-11 TTh Laboratory A—Toon 237 8 MWF Lecture B—Toon 10-12 MW Laboratory B—Toon 10-12 MW Laboratory B—Toon 10-12 MW Laboratory B—Toon 12 TTh Quiz C—Toon 1-3 TTh Laboratory C—Gordon/Toon 238 8 MWF Lecture D—Timberlake 1 MW Quiz D—Timberlake 2-4 MW Laboratory D—Timberlake 9-11 MW Laboratory E—Staff B/Glater 240 12 MWF Lecture E—Timberlake 9-11 MW Laboratory F—Timberlake 9-11 TTh Laboratory F—Timberlake 8 TTh Quiz F—Timberlake 9-11 TTh Laboratory F—Timberlake 1 MWF Lecture A—Staff B 1 TTh Quiz F—Timberlake 9-11 TTh Laboratory F—Timberlake 1 TTh Quiz A—Staff B 1 TTh Quiz A—Staff B 2-4 TTh Laboratory A—Staff B 3 TTH Quiz B—Glater 9-11 TTh Laboratory B—Glater 1 MWF Lecture C—Glater 1 MW Quiz C—Glater 1 MW Quiz C—Glater 1 MW Quiz C—Glater 1 MW Laboratory C—Glater	## 3 Units  Petter.    Chem 105   Chem 114     Chem 101   Chem 100   Chem 111   Chem 101   Chem 105   Chem 107   Chem 105   Chem 107   Chem 107   Chem 105   Chem 107   Chem 108   Chem 108

9 MWF Lecture C—Weinman ... Chem 100
9-11 TTh Quiz/Lab C—Weinman ... Chem 108
9:30-11 TTh Lecture D—Gordon ... Chem 100
12-2 MW Quiz/Lab D—Gordon ... Chem 104

 9 MWF—Harris/Gordon
 Chem 101

 9:30-11 TTh—Gordon/Harris
 Chem 100

 10 MWF—Timberlake/Chookolingo
 Chem 100

11 MWF—Chookolingo/Timberlake . . . . . . . Chem 100

CHEMISTRY 4 Basic Chemistry 3 Units

CHEMISTRY 5 Quantitative Analysis I 4 Units
Prerequisite: Chemistry 2 with a grade of C or better.

REGISTRATION SCHEDULE FOR FALL SEMESTER 1968 Day or Combination Day/Evening Programs REGISTRATION HOURS-8:00 a.m. to 3 p.m. Daily

#### CONTINUING STUDENTS

1. For purpose of registration, a continuing student is defined as a student who has been enrolled in any DAY class for any length of time, during the 1968 semester.

2. From May 13 to May 31, inclusive, registration will be according to family name by letter groups. Registration hours are from 8:00 a.m. to 3:00 p.m. The Permit to Register may be obtained at the Application Counter in the lobby of the Administration Building upon presentation of the Spring

May 13—Ea-Ge	May 22—Sa-Sn
May 14—Gh-He	May 23—So-Uz
May 15—Hi-Kh	May 24—Va-Zy
May 16—Ki-Lo	May 27—Aa-Bj
May 17—Lu-Mi	May 28—Bl-Cl
May 20—Mo-Pe	May 29—Co-Dy
May 21—Pf-Ry	May 31—All letters

3. Continuing students who fail to register on their letter day day may do so on a later date during the period August 12 through September 5.

#### NEW AND RE-ENTERING STUDENTS

Students new to Valley College and former students who were not enrolled in any day class during the Spring 1968 semester must make application for admission or readmission during the period May 6, 1968, through August 28, 1968. When the completed application is accepted, the student will be given an appointment to register during the period August 12, 1968, to September 5, 1968.

Ticket No. Time Instructor	Room
Prerequisite: One year each of high school alge	bra and geometry.
Concurrent enrollment in Mathematics 20 is recorded as MWF Lecture A—Knaack	
8 T, 10 Th Quiz A—Knaack	Chem 104
255 8 MWF Lecture B—Knaack	Chem 100
10-12 W Laboratory B—Knaack	Chem 100
12 TTh Quiz C—Knaack	Chem 104
257 12 MWF Lecture D—Colichman	Chem 105
258 12 MWF Lecture E—Colichman	Chem 100
2-4 W Laboratory E—Colichman 259 12 MWF Lecture F—Colichman	Chem 104
1 TTh Quiż F—Colichman 2-4 T Laboratory F—Colichman	Chem 105
CHEMISTRY 14 Elementary Organic Chem	nistry 5 Units
Prerequisite: Chemistry 2 with a grade of C or be 260 11 MWF Lecture—Harris	Chem 107
12 TTh Quiz—Harris 1-3 TTh Laboratory—Harris	
ECONOMICS	
ECONOMICS 1 Principles of Economics I	
Recommended: English 1 or its equivalent with a g	H 105
262 9 MWF—Ageton	H 105
265 10 MWF—Gunn	H 105
267 11 MWF—Beck	H 105
269 1 MWF—Beck	H 105
271 2 MWF—Beck	H 105
Prerequisite: Economics 1 with a grade of C or be	etter.
272 9 MWF—Beck	H 105
274 12-1:30 TTh—Gunn	H 105
EDUCATION 2 Introduction to Education	I I linie
All Education 2 classes will terminate at the end Recommended: For those planning to enter elements	of 10 weeks.
teaching.  275 8 TTh—Tenenbaum	
276 9 TTh—Tenenbaum	H 101
278 12 TTh—Herrick	H 100
Prerequisite: Education 2.	
Part of the course requirements includes tutoring week in a nearby elementary school. Tutorial assistant will be arranged by the instructor in consultation	gnments and hours
school officials and the Education 3 student.	
279 10 TTh—Herrick	Engr 100
ELECTRONICS 2 Later destinates to Electronic	: 2 H-i
*280 12 WF Lecture —Jur	BSc 101
*Selective enrollment. Approval of counselor requ	
ELECTRONICS 4-5 Fundamentals of Electronics I and Labor	atory 4 Units
Prerequisite: One year of high school algebra or Recommended: Electronics 2 and 10 to be taken	Mathematics 31.
281 9 MWF Lecture—Jur	
12-3   Laboratory B—Jur	Phys [1]
283 9 MWF Lecture—Jur	Phys 100
ELECTRONICS 6-7 Fundamentals of	d Hair
Prerequisite: Electronics 4-5 or equivalent with a	grade of C or bet-
ter; Electronics 10 with a grade of C or better. Recommended: Concurrent enrollment in Electronics	
284 9 MWF Lecture—Labok	Phys 106
ELECTRONICS 10 Mathematics of Electronics of Prerequisite: One year of high school algebra or	
Recommended: Concurrent enrollment in Electro 285 10 MWF Lecture—Kirshner	nics 2.
<b>ELECTRONICS 12</b> Mathematics of Electro	nics II 3 Units
Prerequisite: Electronics 10 with a grade of C or 286 11 MWF Lecture—Jur	
<b>ELECTRONICS 20–21 Electronic Circuits</b>	
Prerequisite: Electronics 6-7 or concurrent enrol	lment.
287 12 MWF Lecture—Labok	Phys 106
ELECTRONICS 22–23 Electronics Circuit and Labor	
Prerequisite: Electronics 20-21.  288 12 MWF Lecture—Labok	WWW.
12-3 T Laboratory—Labok	Phys 107
Prerequisite: Sophomore student selected by Phy	
Department.  Part time employment with industry.	Mia April

No class hours—Labok ..... Phys 109

# SCHEDULE FOR FALL, 1968 DAY CLASSES

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Cicket No. Time Instructor Room	Tident No. Time Visit of the Control		MUDLU
ENGINEERING, ELECTRICAL	Ticket No. Time Instructor Room  ENGLISH 3 World Literature I 3 Units  Prerequiste: English 1 and 2.	Ticket No. Time Instructor Room  GEOLOGY 6 Physical Geology Laboratory 1 Unit  Prerequisite: Geology 1, or may be taken concurrently.	Ticket No. Time Instructor Room  588 12-1:30 TTh—L. Jorgensen
ELECTRICAL ENGINEERING 20 Electrical and Electronic Circuit Drafting I 3 Units  Prerequisite: General Engineering 2 or 52 or equivalent.	8 379 9 MWF—Flynn B 33 ENGLISH 4 World Literature II 3 Units	469 8-11 T—A. MacDonald	590 12-1:30 TTh—Weymann
Recommended: Electronics 4 and 5. 291 12-2 MWF—Kirshner Engr 115	Prerequisite: English 1 and 2. 380 12 MWF—Beebe	GEOLOGY 7 Historical Geology Laboratory 1 Unit Prerequisite: Geology 2, or may be taken concurrently.	592 1 MWF—Willett B 45 593 3 MWF—Staff R FL 112 *HISTORY 14 Selected Issues of
ELECTRICAL ENGINEERING 21 Electrical and Electronic Circuit Drafting II 3 Units  Prerequisite: Electrical Engineering 20.	Prerequisite: English 1 and 2.  381 9 MWF—Alberts	472 8-10 F—Barnhart	*See catalog concerning duplication of credit.
Recommended: Electronics 4-5 or equivalent. 292 12-2 MWF—Kirshner Engr 115	ENGLISH 6 English Literature II 3 Units	GERMAN 1 Elementary German I 4 Units 473 7 Daily—Curtis	594 10 MWF—Heyman
ENGINEERING, GENERAL	Prerequisite: English 1 and 2.           383         11 MWF—Statham         H 111           384         1 MWF—Whitten         H 100	474       8 Daily—Soper       FL 104         475       10 Daily—Curtis       FL 104         476       12 Daily—Soper       FL 104	- 596 10 MWF—Hopperstad
GENERAL ENGINEERING 1 Introduction to Engineering 1 Unit	ENGLISH 7 American Literature I 3 Units Prerequisite: English 2 Recommended: English 5 and 6.	GERMAN 2 Elementary German II 4 Units	Pacific Coast 3 Units 597 9 MWF—Mayo
*293 11 W Lecture—Thomas Engr 102 *294 12 Th Lecture —Deutsch Engr 102 *One hour discussion to be arranged.	385 10 MWF—Blyth	Prerequisite: German 1 with a grade of C or better, or two years of high school German with an average of at least C.  478 9 Daily—Soper	HISTORY 21 History of the Russian People 3 Units 598 11 MWF—L. Jorgensen
GENERAL ENGINEERING 2—Engineering Drawing I 2 Units	Prerequisite: English 2 Recommended: English 5, 6 and 7. 386 10 MWF—Tenenbaum	GERMAN 3 Intermediate German I 4 Units Prerequisite: German 2 with a grade of C or better, or three years	History 27 History of Africa 3 Units 599 1 MWF—Abrahams
Prerequisite: Concurrent enrollment in General Engineering 32 and and one year of high school drafting or mechanical drawing, or General Engineering 52.	ENGLISH 15 Shakespeare I 3 Units Prerequisite: English 1.	of high school German with an average of at least C. 480 10 Daily—Kraus	History 28 Asian Civilzation: India and China 3 Units 600 11 MWF—Naidis
*295 8-10 MW—Foster Engr 115 296 8-10 TTh—Thomas Engr 117 297 9177 TTh—Finck Engr 113	Recommended: English 2 and 5. 387 12 MWF—Cobb	GERMAN 4 Intermediate German II 4 Units  Prerequisite: German 3 with a grade of C or better, or four years of high school German with an average of at least C.	Prerequisite: 6 units in History or Political Science with grade of B or better. Student should consult with instructor before registering.
298       10-12 WF—Finck       Engr 113         299       12-2 MW—Finck       Engr 113         300       1-3 TTh—Deutsch       Engr 117	ENGLISH         17         Literature and Psychology         3 Units           388         11 MWF—Chambers	481 9 Daily—Curtis B 5	HOME ECONOMICS
*Selective enrollment. Approval of counselor required.  GENERAL ENGINEERING 3 Engineering	ENGLISH 21 English Fundamentals 3 Units	*HEALTH 10 Health Education 2 Units  *See catalog concerning duplication of credit.	HOME ECONOMICS 1 Introduction to Home Economics 1 Unit
Prerequisite: General Engineering 11, General Engineering 2 and General Engineering 32.	391 8 MWF—Mogg H 101 392 8-9:30 TTh—Lowry H 111 393 8-9:30 TTh—Metzger H 100	482 8 MW—Wiley B 68 483 8 TTh—C. Mann B 69 484 8 TTh—Wiley B 68	Required of all Home Economics majors. 602 12 Th—Hardy
301 12-3 TTh—Finck Engr 113  GENERAL ENGINEERING 4 Descriptive	9:30-11 TTh—Wojcik	485 8 WF—McCrackin B 69 486 8 WF—Mulkey B 78 487 9 MW—Caldwell B 66	HOME ECONOMICS 2 Home Management 2 Units 603 12 MW—Burrus
Geometry 3 Units  Prerequisite: One year of high school mechanical drawing or General Engineering 2 and 32 with grades of C or better, Mathematics	398 10 MWF—Werner B 72 398 10 MWF—Major B 1 399 11 MWF—Spangler B 32	488 9 MW—Follosco B 69 489 9 MW—Wiley B 68 490 9 TTh—Pons B 69	Recommended: Home Economics 13 and 17 or concurrent enroll- ment or consent of instructor.
32 or General Engineering 11 (which may be taken concurrently), with grades of C or better.	400 11 MWF—Zounes	491 9 11h—Wiley	604 9-11 T, 8-11 Th—Jaqua
302 12-3 TTh—Glassman Engr 115 1-3 MWF—Thomas Engr 117  GENERAL ENGINEERING 5 Materials	403       1 MWF—Major       H 101         404       1 MWF—Flynn       B 35         405       2 MWF—Shields       H 102	494 10 MW—Caldwell	HOME ECONOMICS 17 Textiles 3 Units 606 2-4 MW—Griner
of Engineering 3 Units Prerequisite: Chemistry 11 or one year of high school chemistry:	ENGLISH 23 Vocabulary Building 3 Units  Prerequisite: Satisfactory score on placement test or English 28	497 10 TTh—Waldron B 69 498 11 MW—Ker B 68	HOME ECONOMICS 21 Nutrition 2 Units 607 9 WF—Jaqua MSc 110 HOME ECONOMICS 24 Food Preparation 3 Units
and Physics 11 or one year of high school physics, all with grades of C or better.  304 11 MWF—Glassman Engr 100	completed with a grade of C or better. 406 12 MWF—Tenenbaum	500 11 WF—Giovinazzo B 68 501 12-2 M—Cicotti B 68	608 12-2 M, 11-2 W—Jaqua MSc, 114  HOME ECONOMICS 31 Marriage and
GENERAL ENGINEERING 7 Statics 3 Units  Prerequisite: Mathematics 7, with grade of C or better.  305 12 MWF, 2-4 M—Deutsch Engr 101	Prerequisite: English 1. 407 1-4 T—Metzger H 102	503 12 MW—Caldwell B 69 504 12 TTh—Means	Same as Sociology 12.
GENERAL ENGINEERING 8 Strength of Materials 3 Units	Prerequisite: Completion of English 21 with grade of C or better, or sufficiently high score on a placement examination.	506 1 MW—Lundgren B 78 507 1 MW—Lomen B 73	609 1 MWF—Hardy BJ 101 610 2 MWF—Hardy BJ 101 HOME ECONOMICS 60 Child Growth
Prerequisite: Mathematics 8, General Engineering 7, General Engineering 5 (may be taken concurrently), all with grades of C or better.	408 8 MWF—Spangler H 113 409 8-9:30 TTh—Mogg B 33 410 9 MWF—Zounes H 100	509 1 TTh—Staff M	and Development 3 Units Prerequisite: Psychology 1 or concurrent enrollment.
306 12 MWF, 2-4 M—Fay Engr 107  GENERAL ENGINEERING 11 Engineering	411 9:30-11 TTh—Major B 35 412 10 MWF—Cobb B 39 413 11 MWF—Flynn B 33	HEALTH 12 Safety Education and First Aid 2 Units 511 8 TTh—Goff	(Formerly Home Economics 42.) 611 9 MWF—Staff
Calculations 1 5 Units 307 10 Daily—Thomas Engr 101	414 11 MWF—Staff L LS 103 415 12 MWF—Blyth	HISTORY HISTORY 1 Introduction to Western	HOME ECONOMICS 61 Introduction to
GENERAL ENGINEERING 12 Engineering Calculations II 5 Units Prerequisite: General Engineering 11 or equivalent.	417 12-1:30 TTh—Forbes H 111 418 1 MWF—Porges H 113	Civilization I 3 Units 512 8 MWF—Fletcher	(Formerly Home Economics 41.) (Content of this course formerly offered under Home Economics
308 10 Daily—Kirshner Engr 107  GENERAL ENGINEERING 32 Shop Practice 1 Unit	420 3 MWF—Staff L	513 8-9:30 TTh—Fletcher B 48 514 9 MWF—Fletcher B 48 515 9:30-11 TTh—Dodson FL 111	41—Nursery School Principles. Credit will not be granted for Home Economics 41 and Home Economics 61.) 614 1 MWF—Burruss
Prerequisite: Concurrent enrollment in General Engineering 2 or 52 or permission of instructor.  309 10-12 M—Foster Engr 110	421 9:30-11 TTh—Chambers	516       9:30-11 TTh—Modell       FL 113         517       10 MWF—Dodson       FL 111         518       1 MWF—Dodson       FL 111	HOME ECONOMICS 62 Creative Experiences for Children 3 Units
310 10-12 W—Foster Engr 110 311 10-12 F—Foster Engr 110 312 12-2 M—Fisher Engr 110	*424 11 MWF—Alberts	HISTORY 2 Introduction to Western  Civilization II 3 Units  519 8 MWF—Modell	(Formerly Home Economics 44.) Prerequisite: Home Economics 60 and 61 or equivalent. 615 1:30-3 TTh—Staff
313 12-2 T—Fisher Engr 110 *314 12-2 Th—Fisher Engr 110 315 12-2 F—Fisher Engr 110	ENGLISH 44 English Fundamentals for Foreign Students I 4 Units	520 8 MWF—Naidis	HOME ECONOMICS 66 Laboratory in Child Development 3 Units
316 1-3 W—Fisher Engr 110 317 2-4 M—Fisher Engr 110 *Selective enrollment. Approval of counselor required.	426 8 Daily—Shields Libr 105	523 9:30-11 TTh—Maddox	Prerequisite: Home Economics 60, 61,62, 63, 64, and consent of instructor. 616 4 T Lecture—Staff
GENERAL ENGINEERING 52 Introduction to Engineering Drawing 2 Units	FINANCE 8 Personal Finance and Investments 3 Units	HISTORY 4 History of England and Greater Britain II 3 Units 525 9 MWF—Naidis FL 110	9-11 TTh Laboratory—Staff MSc 114 (Plus 2 hours to be arranged.)
Prerequisite: Concurrent enrollment in General Engineering 32. Students who have had one year of high school mechanical drawing should proceed to General Engineering 2.	427 1:30-3 TTh—E. Jorgensen BJ 110	HISTORY 5 History of the Americas I 3 Units 526 8 MWF—Mayo	INDUSTRIAL ARTS INDUSTRIAL ARTS 15 Machine Shop
*318 8-10 MW—Foster Engr 115 8-10 TTh—Thomas Engr 117	FRENCH 1 Elementary French I 4 Units	527 9:30-11 TTh—Mayo	Practice 1 3 Units Prerequisite: General Engineering 32, or approval of the instructor.
321 10-12 WF—Finck	428       7 Daily—Merson       FL 102         429       8 Daily—Hirsch       FL 112         430       9 Daily—Mayer       FL 102	529 11 MWF—Thacker	617 7-10 TTh—Foster Engr. 110 618 8-10 MWF—Fisher Engr. 110 INDUSTRIAL ARTS 16 Machine Shop
323 1-3 TTh—Deutsch	431 10 Daily—Ravise	HISTORY 7 The World's Great Religions 3 Units  531 10 MWF—Thacker	Prerequisite: Industrial Arts 15.
ENGLISH 1 Posting and Company 1 2 11 11	433 1 Daily—R. Stern	*HISTORY 10 Basic History of the	619 7-10 TTh—Foster Engr. 110 620 8-10 MWF—Fisher Engr. 110
Prerequisite: Satisfactory score on placement test or English 28 completed with a grade of C or better.	Prerequisite: French 1 with a grade of C or better, or two years of high school French with an average of at least C.  435 9 Daily—Rirsch	*See catalog concerning duplication of credit.  534 8 TTh—Prismon	ITALIAN 1 Elementary Italian I 4 Units
Note: Students who completed English 21, with a grade of C or better prior to the fall semester of 1966, will be eligible to enroll in English 1.	436	*HISTORY 11 Political and Social History of the United States I 3 Units	621 9 Daily—Puig
324 7 MWF—Alberts	FRENCH 3 Intermediate French I 4 Units Prerequisite: French 2 with a grade of C or better, or three years	*See catalog concerning duplication of credit. 535 8 MWF—L. Jorgensen	ITALIAN 2 Elementary Italian II 4 Units  Prerequisite: Italian 1 with a grade of C or better, or two years of
327 8 MWF—Trapnell	of high school French with an average of at least C. 439 8 Daily—Merson	537 8 MWF—Broslawsky	high school Italian with an average of at least C. 624 10 Daily—Abondolo
330 8-9:30 TTh—Trapnell	FRENCH 4 Intermediate French II 4 Units Prerequisite: French 3 with a grade of C or better, or four years of	540       9 MWF—L. Jorgensen       B 47         541       9 MWF—Broslawsky       B 46         542       9 MWF—Maddox       B 70         543       9 MWF—Prismon       B 17	Prerequisite: Italian 2 with a grade of C or better, or three years of high school Italian with an average of at least C. 625 9 Daily—Abondolo
333 9 MWF—Major	high school French with an average of at least C. 441 10 Daily—Mayer	544 9 MW Lecture—Mulrooney BSc 100 10 Th Discussion—Mulrooney Libr 105	Prerequisite: Italian 3 with a grade of C or better, or four years of
336 9:30-11 TTh—West	GEOGRAPHY 1 Physical Elements of	545 9 MW Lecture—Mulrooney BSc 100 10 F Discussion—Mulrooney Libr 105 546 9 MW Lecture—Mulrooney BSc 100	high school Italian with an average of at least C. 626 9 Daily—Abondolo
339 9:30-11 TTh—Blyth	GEOGRAPHY 1 Physical Elements of Geography 3 Units  442 8 MWF—Staff	1 Th—Discussion—Mulrooney Libr 105 9 MW Lecture—Mulrooney BSc 100 1 F Discussion—Mulrooney Libr 105	JOURNALISM 1 Collection and Writing Name 3 Haits
342 10 MWF—Forbes	443 8-9:30 11h—Fay Engr 101 444 9:30-11 TTh—Anderson	548 9:30-11 TTh—Willett	JOURNALISM 1 Collecting and Writing News 3 Units 627 11 MWF—Garapedian/Irwin
345 11 MWF—Whitten	446       12-1:30 TTh—Anderson       B 9         447       1:30-3 TTh—Anderson       B 9         448       2 MWF—Anderson       B 9	551 10 MWF—Kinstad	Prerequisite: Journalism 1 or 5 and permission of instructor.  8 MWF—Lalane
348 11 MWF—Mogg B 73 349 12 MWF—Statham B 35 350 12 MWF—Porges LS 105	449 3 MWF—Anderson	554 IT MWF—D. Brown	JOURNALISM 6 Mechanics of Expression 3 Units 630 10 MWF—Lalane
351 12 MWF—Herrick H 100 352 12-1:30 TTh—Lefitz H 103 353 12-1:30 TTh—Shields H 101	GEOGRAPHY 2 Cultural Elements of Geography 3 Units 451 9 MWF—Staff	557 11 MWF—Pritchard	JOURNALISM 16 Copyreading and Headline Writing 3 Units
354 12-1:30 TTh—Streffs H 101 355 1 MWF—Chambers H 111 356 1 MWF—Forbes H 101	452 10 MWF—Raskoff B 9 453 12 MWF—Raskoff B 9 454 1 MWF—Raskoff B 9	560 12-1:30 TTh—Prismon	Recommended: Journalism 1 or concurrent enrollment in Journalism 1. 631 9 MWF—Irwin
357 1 MWF—Werner B 10 358 1:30-3 TTh—Porges H 113 359 1:30-3 TTh—Beebe H 103	GEOGRAPHY 3 Introduction to Weather and Climate 3 Units	563 12-1:30 TTh—Pritchard	JOURNALISM 18 Practical Editing 2 Units  Prerequisite: Journalism 2 and 16 with grade of C or better or permission of instructor.
360 2 MWF—Lowry	(Same as Meteorology 3.) 455 8-9:30 TTh—Stuart	566 1 MWF—D. Brown	632 1 TTh—Irwin
*Honors English: Recommended for students who score 90 or above on the verbal portion of the placement test. Approval of counselor	and Interpretation 2 Units	*HISTORY 12 Political and Social History of	Plus 3 hours of laboratory to be arranged.  JOURNALISM 20 Magazine Editing 2 Units
required.  ENGLISH 2 Reading and Composition II 3 Units Prerequiste: English 1	457 8-9:30 TTh—Raskoff MSc 109	*See catalog concerning duplication of credit.	Prerequisite: Journalism 1 or 5 or concurrent enrollment, and permission of instructor for brochures or yearbook.  *634 10 MWF—Irwin
363 8 MWF—Blyth	GEOLOGY 1 Physical Geology 3 Units	571 8 MWF—Hendricks	(Magazine Design Editing.) 635 9 TTh—Irwin
366 9 MWF—Statham H 103 367 9:30-11 TTh—Whitten H 102	458 8 MWF—Slosson	574 9 MWF—Pritchard	636 1-3 F—E. Davis/Lalane BJ 112 (Yearbook.)  *For first semester students (3 units).
369 10 MWF—Trapnell	461 11 MWF—Slosson		JOURNALISM 43 Public Relations Techniques 3 Units Prerequisite: Sophomore journalism or photo journalism major, con-
371 11 MWF—McGuire H 101 372 11 MWF—Herrick H 113 373 11 MWF—Shields B 35	464 1 MWF—Barnhart	580 9:30-11 TTh—Heyman	current registration in Journalism 95, and consent of instructor. 637 9 TTh—Lalane
374 12 MWF—West	GEOLOGY 2 Historical Geology 3 Units	583 11 MWF—Broslawsky	JOURNALISM 95 Internship No Unit Credit  Prerequisite: Sophomore standing and approval of Journalism Department. Employment by a cooperating business firm in a com-
377 2 MWF—Chambers	Prerequisite: Geology 1. 468 10 MWF—Barnhart MSc 113	586 12 MWF—Kinstad	munication position. 638 No class hours—Lalane

# SCHEDULE FOR FALL, 1968 DAY CLASSES

Room

... B 47 ... B 45 ... B 48 .. FL 108 ... B 45 ... FL 112

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... FL 110 ... FL 110

3 Units

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	Ticket No. Time Instructor Room	Ticket No. Time Instructor Room	Ticket No. Time Instructor Room	Ticket No. Time Instructor Room
	LAW 1 Business Law 3 Units	MATHEMATICS 62 Digital Computer Programming 3 Units Prerequisite: Mathematics 20 or two years of high school algebra	*NURSING 9 Nursing Fundamentals 1 6 Units	P.E. 17 Professional Activities I 3 Units  837 10-12 MWF (Women)—Pons
	639 7 MWF—Bertholdo	with grades of C or better.  Recommended: Mathematics 60 or concurrent enrollment.  710 9 MTWF—Kinzek	763 9-11 MW Lecture—Freier/Staff	cal Education and Recreation majors and minors.  P.E. 18 Professional Activities II 3 Units
	642 11 MWF—Hight BJ 108  LAW 2 Law of Business Organizations 3 Units	711 1 MTWF—Dunn	764 7-11, 12:30-2:30 T Laboratory A—Freier Hosp 765 7-11, 12:30-2:30 T, Laboratory B—Johns Hosp	838 10-12 MWF (Women)—Pons
, ,	643 12 MWF—Bond	Programming 3 Units Prerequisite: Mathematics 7, 60 and 62 with grades of C or better.	7-11, 12:30-2:30 T Laboratory C—Rogers Hosp 7-11, 12:30-2:30 T Laboratory D—Golz Hosp 7-11, 12:30-2:30 T Laboratory E—J. Mason Hosp	P.E. 25 Officiating in Athletic Games II 2 Units 839 12-2 Th, 12 T (Women)—Timmerman
	MANAGEMENT	712 11 MWF—Martin MSc 105 Plus 1 hour to be arranged.  MATHEMATICS 71 Analytic Geometry	7-11, 12:30-2:30 T Laboratory F—H. Brown Hosp 7-11, 12:30-2:30 Th Laboratory G—Freier Hosp 7-11, 12:30-2:30 Th Laboratory H—Johns Hosp	This class does not meet the credit for Physical Education Activity.  P.E. 30 Introduction to Physical Education 2 Units
	MANAGEMENT 13 Small Business Management 3 Units	and Calculus 1 3 Units Prerequisites: Mathematics 20 and Mathematics 3, or equivalents	772 7-11, 12:30-2:30 Th Laboratory I—Rogers Hosp 773 7-11, 12:30-2:30 Th Laboratory J—Golz Hosp 774 7-11, 12:30-2:30 Th Laboratory K—J. Mason Hosp	840 10 TTh (Men)—Follosco)
	MANAGEMENT 31 Human Relations	with grades of B or better; or Mathematics 3 and Mathematics 4 with grades of C or better.  713 10 MWF—Lane	775 7-11, 12:30-2:30 Th Laboratory L—H. Brown Hosp *Open only to students enrolled in R. N. nursing program on advise-	P.E. 32 Professional Activities II 2 Units  841 1 MWF (Men)—Goff/Putham
	for Employees 3 Units 645 11 MWF—Mathews	714 1 MWF—Dowlin	*NURSING 11 Advanced Nursing 1 10 Units	This class does not meet the credit for Physical Education Activity.  P.E. 35 Officiating Competitive Sports II 2 Units
	MATHEMATICS	Prerequisite: Mathematics 71 with a grade of C or better. 715 11 MWF—Lane	Prerequisite: Nursing 10. 776 8-10 MF Lecture—Rosien/Staff	842 12-2 T (Men)—Gearing/Taft
	MATHEMATICS 3 Trigonometry 3 Units  Prerequisite: One and one-half years of high school algebra and	MERCHANDISING	tories listed below. 777 7-1 TWTh Laboratory A—Rosien	P.E. 39 Professional Activities IV 2 Units  843 12 MWF (Men)—Means
	one year of high school geometry, or Mathematics 20 and 32 with grades of C or better.  Recommended: Mathematics 38 and/or Mathematics 60, or con-	MERCHANDISING 1 Principles of Selling 3 Units	779 7-1 TWTh Laboratory C—Hastings Hosp 780 7-1 TWTh Laboratory D—Staff Q Hosp 781 7-1 TWTh Laboratory E—Cutler	P.E. 44 Games and Rhythms
	current enrollment.         646         9:30-11 TTh—Martin         Chem 101           647         10 MWF—Hawkinson         B 33	716 10 MWF—Phillips BJ 110  MERCHANDISING 11 Fundamentals of Advertising	782 7-1 TWTh Laboratory F—Worthington Hosp 783 7-1 TWTh Laboratory G—Staff Hosp	for the Elementary School 1 3 Units 844 9-11 T, 9 Th—McCrackin Chem 105  P.E. 50 Drill Team 1/2 Unit
	648	717 11 MWF—Phillips	784 7-1 TWTh Laboratory H—Staff	Prerequisite: Concurrent enrollment in Music 76 (Band). 845 2 MW—Carlson Field
	MATHEMATICS 4 College Algebra 3 Units  Prerequisite: One and one-half years of high school algebra or Math-	718 9 MWF—Hyek	*NURSING 29 Elementary Medical-Surgical Vocational Nursing II 9 Units	PHYSICS
	ematics 20 with grades of C or better. *651 8-9:30 TTh—Kifer MSc 103	METEOROLOGY	Prerequisite: Successful completion of the first semester of the Vocational Nursing curriculum.  785 8-11 M, 12-3 T Lecture—Dunton/Duncan B 19	PHYSICS 1 Mechanics of Solids 4 Units Prerequisite: Grades of C or better in high school physics or Physics
	**652 9 MWF—Jaffray B 50 *653 10 MWF—Martin	METEOROLOGY 3 Introduction to Meteorology 3 Units (Same as Geography 3) 719 8-9:30 TTh—Stuart	As part of Nursing 29 the student must take one of the laboratories listed below.  786 8-11, 12-3:30 ThF Laboratory A—Dunton Hosp	11, and in Mathematics 7 or 72. Enrollment only by approval of the Physic Department advisors or counselors for entering freshmen.
	*655 11 MWF—Hawkinson	720 11 MWF—Stuart	(Plus one hour to be arranged.) 788 8-11, 12-3:30 ThF Laboratory B—Duncan Hosp	846 9 MWF Lecture A—Mason
	**658 2 MWF—Lane	MICROBIOLOGY  MICROBIOLOGY 1 Introductory Microbiology 5 Units	(Plus 1 hour to be arranged.) *Open only to students enrolled in LVN program on advisement of nursing counselor.	847 11 MWF Lecture B—Osborne Phys 104 7-10 Th Laboratory B—Osborne Phys 100 PHYSICS 3 Electricity and Magnetism 4 Units
	majors.  MATHEMATICS 7 Basic Mathematical	721 12 MWF Lecture—Bergquist LS 101 8-11 TTh Laboratory—Bergquist LS 104	*NURSING 35 Obstetrical Nursing and Care of the Newborn Infant 4 Units	Prerequisite: Physics 1 with a grade of C or better. Mathematics 8.  848 1 MWF Lecture—M. Mann
	Analysis I 5 Units Prerequisite: Two years of high school algebra, one year of high	MICROBIOLOGY 40 Microbiology Laboratory Preparations 1 Unit	Prerequisite: Successful completion of the first semester of the Vocational Nursing curriculum.  789 9-11 T Lecture—Duncan	1-4 T Laboratory A—M. Mann Phys 101 849 1 MWF Lecture—M. Mann Phys 100 1-4 Th Laboratory B—M. Mann Phys 101
	school plane geometry and one semester of trigonometry with grades of B or better; or Mathematics 3 and 20 with grades of B or better; or Mathematics 3 and 4 with grades of C or better.	Prerequisite: Microbiology 1 or 20 (may be taken concurrently) and permission of the instructor.  722 12-3 Th—Bergquist LS 102	As part of Nursing 35 the student must take one of the laboratories listed below.  790 8-11, 12-3 W Laboratory A—Dunton	PHYSICS 6 General Physics I 4 Units Prerequisite: Three years of high school mathematics or Mathe-
	Recommended: Mathematics 61 or 62, or concurrent enrollment. Note: Mathematics 71 and 72 together are equivalent to Mathematics 7.	(or hours to be arranged)	791 8-11, 12-3 W Laboratory B—Duncan Hosp *Open only to students enrolled in LVN program on advisement of	matics 31, 32 and 20; Mathematics 3 or concurrent enrollment with consent of instructor.
	659       7 Daily—Withers       MSc 103         660       9 Daily—Friedman       MSc 107         661       10 Daily—Gipson       B 37	MUSIC 2 Musicianship I 2 Units	*NURSING 38 Sociopsychological Aspects of	850 12 MWF Lecture—Hill
	662 12 Daily—Auerbach	Prerequisite: Music 28 or 1 year of high school harmony. Concurrent enrollment in corresponding section (A or B) of Music 6.	Vocational Nursing 2 Units Prerequisite: Successful completion of the first semester in the Vocational Nursing curriculum.	851 12 MWF Lecture—Hill
	MATHEMATICS 8 Basic Mathematical Analysis II 5 Units	Music majors must also enroll in a performing group.  723 8 MWF (Section A)—Immel	792 12-2 M Lecture—Duncan	2-4 W Laboratory B—Hill
	Prerequisite: Mathematics 7 or both Mathematics 71 and 72 with grades of C or better.  Recommended: Mathematics 61, 62 or 63; or concurrent enrollment.	MUSIC 3 Musicianship II 2 Units  Prerequisite: Music 2 and 6 with grades of C. Concurrent enroll-	OFFICE MACHINES	PHYSICS 7 General Physics II 4 Units
	664 10 Daily—G. Holloway	ment in Music 7.  Music majors must also enroll in a performing group.  725 9 MWF—Staff I	OFFICE MACHINES 1 Introduction to	Prerequisite: Physics 6 or equivalent; Mathematics 3.  853 1 MWF Lecture—Osborne
-	MATHEMATICS 11 Advanced Mathematical Analysis I 5 Units Prerequisite: Mathematics 8 with a grade of C or better.	MUSIC 4 Musicianship III 2 Units  Prerequisite: A grade of C or better in Music 3 and 7 and concur-	Office Machines 1 Unit           793         9 TTh—Leland	2 W Recitation—Osborne
	Recommended: Mathematics 61, 62, 63 or 64, or concurrent enrollment.	rent enrollment in Music 8.  Music majors must also enroll in a performing group.  726 9 MWF—Eckardt	795 10 TTh—Reed BJ 109 796 11 MW—Leland BJ 109	Prerequisite: Mathematics 20 and 32 or equivalents, Mathematics 3 or equivalent, or concurrent enrollment.
	666 10 Daily—Zucker	MUSIC 6 Harmony I 2 Units  Prerequisite: Music 28 or one year of high school harmony. Con-	797 12 TTh—Banduh	854 11 MWF Lecture—E. Clark
	Analysis II 3 Units  Prerequisite: Mathematics 11 with a grade of C or better.	current enrollment in corresponding section (A or B) of Music 2.  Music majors must also enroll in a performing group.  727 8 TTh (Section A)—Immel	OFFICE MACHINES 2 Adding and Calculating Machines 1 Unit	8-11 Th Laboratory B—E. Clark
	Recommended: Mathematics 61, 62, 63 or 64; or concurrent enrollment.  668 8 MWF—P. Clarke	728 10 TTh (Section B)—Immel	Prerequisite: Office Machines 1 or equivalent.           800         8 TTh—Munns         BJ 109           801         12 MW—Munns         BJ 109	PHYSICS 12 Physics Fundamentals 3 Units Prerequisite: One year of high school algebra or Mathematics 31.
	MATHEMATICS 13 Linear Algebra 3 Units Prerequisite: Mathematics 8 with a grade of C or better.	ment in Music 3.  Music majors must also enroll in a performing group.	OFFICE MACHINES 21 Duplicating and Transcribing Machines 2 Units	857 8 MWF Lecture—M. Mann
	669 11 MWF—Gillespie MSc 107  MATHEMATICS 20 Intermediate Algebra 5 Units	729 9 TTh—Staff I	Prerequisite: Secretarial Science 2. 802 1:30-3 TTh—Erhardt	859 1 T, 1-3 TTh Lecture—Coleman
	Prerequisite: One year of high school algebra or Mathematics 31 with a grade of C or better.  Recommended: One year of high school geometry or Mathematics	enrollment in Music 4.  Music majors must also enroll in a performing group.	PHILOSOPHY	**Class begins Tuesday, November 12, 1968. Registration will be handled on an individual basis through the Office of Admissions.
	32. 670 8 Daily—G. Holloway	730 9 TTh—Eckardt	PHILOSOPHY 1 Introduction to Philosophy I 3 Units 803 8 MWF—Staff J	PHYSICS 30 Basic Mechanics for Technicians 3 Units Prerequisite: One year of high school algebra or Mathematics 31, or concurrent enrollment.
	672 9 Daily—P. Clarke	731 12 TTh—Eckardt	804       8 MWF—McCarthy       Engr 100         805       8 T, 8-10 Th—Staff       B 55         806       9 MWF—Burman       B 52	862 8 WF Lecture A—Coleman
	674 10 Daily—Gillespie	Prerequisite: Music 7 and 12, or permission of the instructor. 732 12 MWF—Staff I	807 9 MWF—McCarthy Engr 100 808 9 T, 9-11 Th—Burman	*863 9 TTh Lecture B—Hill
	677       1 Daily—Zucker       Engr 100         678       2 Daily—Dowlin       Chem 100         679       2 Daily—Hawkinson       MSc 103	Prerequisite: Music majors must enroll in a performing group. 733 8 MTThF—Altheuser	810 10 T, 9-11 Th—Jenks	*Selective enrollment. Approval of counselor required.  PHYSICS 31 Basic Heat, Wave Motion
	MATHEMATICS 31 Elementary Algebra 5 Units	734 1 MTWF—Staff 1	812       10 MWF—Burman       B 52         813       11 MWF—Staff J       B 51         814       12 MWF—Jenks       B 51	Prerequisite: Physics 30.
	681       8 Daily—Friedman       MSc 107         682       8 Daily—Staff N       MSc 108         683       9 Daily—Fraser       B 36	735 11 MWF—Catalyne	815       12-1:30 TTh—Beaumont	864 12 MW Lecture—M. Mann
	684       9 Daily—Gipson       B 37         685       10 Daily—Fraser       B 36         686       10 Daily—Kinzek       B 38	736 9 MWF—Catalyne	818       1:30-3 TTh—Beaumont       Engr 101         819       2 MWF—Maguire       Engr 102	POLICE SCIENCE
	687 12 Daily—P. Clarke	739 12 MWF—Eckardt	PHILOSOPHY 2         Introduction to Philosophy II         3         Units           820         10 MWF—Maguire         B 55           821         10 MWF—Jenks         B 51	Note: Students may attend either day or evening class sessions.  (See Evening Division schedule.)
	690 1 Daily—Martin	741 1 MWF—Altheuser	822 12 MWF—Burman	POLICE SCIENCE 1 Introduction to Law Enforcement 3 Units 3276 12-3 M—Gerber
	MATHEMATICS 32 Plane Geometry 5 Units  Prerequisite: One year of high school algebra or Mathematics 31	Prerequisite: The ability to read music notation. 743 9 MTThF (1st semester)—Altheuser Mus 106 744 12 MTThF (1st semester)—Altheuser Mus 106	PHILOSOPHY 3         History of Greek Thought         3         Units           824         9 MWF—Jenks         Engr 107           825         11 M WF—Maguire         B 50	POLICE SCIENCE 2 Criminal Law 3 Units 3277 12-3 Th—Looy
	with a grade of C or better.  693 9 Daily—Staff N	745 1-3 TTh (2nd semester)—Knox Mus 106  MUSIC 41 Intermediate Voice 2 Units	826 12 MWF—Staff J B 55  PHILOSOPHY 4 History of Modern Thought 3 Units	POLICE SCIENCE 5 Criminal Investigation 3 Units 3278 12-3 W—Gerber
	695 12 Daily—Gipson	Prerequisite: Music 40 or permission of the instructor. 746 1-3 TTh (1st semester)—Knox	827       9 MWF—Staff J       B 51         828       11 MWF—Beaumont       B 52         829       12 MWF—McCarthy       B 50	POLICE SCIENCE 6 Patrol Procedures 3 Units 3279 12-3 Th — Key
	MATHEMATICS 35 Principles of Mathematics I 3 Units Prerequisite: One year of high school algebra or Mathematics 31	MUSIC 55 College Choir (Chorus) 1 Unit Recommended: Students are encouraged also to enroll in Music 40	PHILOSOPHY 7 Inductive Logic 3 Units Recommended: Philosophy 1.	POLICE SCIENCE 7 Traffic Control 3 Units 3280 12-3 W—G. Thomas
	and one year of high school geometry or Mathematics 32, with grades of C or better.	(1st semester). 748 11 MWF—Knox Mus 106  MUSIC 56 A Cappella Choir 2 Units	PHILOSOPHY 9 Symbolic Logic 3 Units	POLICE SCIENCE 9-10-11 Defensive Tactics, Firearms and First Aid 3 Units
	697 9 MWF—Kifer	Prerequisite: Music 40 or Music 55. (Students qualify by audition in these courses for Music 56.)	831 1 MWF—Burman Engr 107	Prerequisite: Nine units in Police Science, and eligible for or current employment in a law enforcement agency. Final registration dependent upon approval of head of department.
	MATHEMATICS 37 Slide Rule 1 Unit A relatively inexpensive slide rule is required.	749 10 Daily—Knox	PHOTOGRAPHY	3281 12-3 M—Elias
	** 10 TTh—Lane	enrollment in Music 56. 750 1 MWF—Knox	PHOTOGRAPHY 1 Elementary Photography 3 Units  Prerequisite: Journalism 1 or 5, or concurrent enrollment, and permission of instructor.	3282 12-3 Th—Fitzpatrick
	MATHEMATICS 38 Slide Rule II 1 Unit  Prerequisite: High school trigonometry or Mathematics 2 or concurrent enrollment. A good quality log log slide rule is required.	MUSIC 60 Elementary Piano 2 Units  Prerequisite: Student must have access to a piano for practicing.  751 8 MWF (1st semester) — Lynn	832 9 TTh—E. Davis	3283 12-3 W—Hunter B 1
	*700 10 TTh—Jaffray	752 10 T, 9-11 Th (1st semester)—Catalyne Mus 100 753 11 MWF (1st semester)—Immel	PHOTOGRAPHY 21 News Photography 3 Units Prerequisite: Photography 1 and permission of instructor. 833 10 TTh—Garapedian	POLICE SCIENCE 42 Advanced Criminal Law 3 Units 3284 12-3 T—Gerber
	MATHEMATICS 60 Numerical Methods 1 Unit  Prerequisite: One year of high school algebra or Mathematics 31  with a grade of C or better.	754 12 MWF (2nd semester)—Catalyne Mus 100 755 10 MWF (3rd and 4th semesters)—Eckardt Mus 100 MUSIC 61 Intermediate Piano 2 Units	Plus three hours of laboratory to be arranged.  PHOTOGRAPHY 23 Magazine Photography 3 Units	POLICE SCIENCE 52 Advanced Evidence 3 Units 3285 12-3 T—Darden
	*702 8 MTThF—Jaffray MSc 106 *Class terminates November 8, 1968.	Prerequisite: Music 60 or consent of the instructor. 756 2 MWF—Eckardt	Prerequisite: Photography 1 and permission of instructor.  834 10 TTh—E. Davis	POLITICAL SCIENCE
	703 11 MW—P. Clarke	MUSIC 62 Piano Ensemble 2 Units  Prerequisite: Music 61 or consent of the instructor.  757 2 MWF—Eckardt	PHYSICAL EDUCATION THEORY CLASSES	*POLITICAL SCIENCE 1 The Government of
	**Class begins Tuesday, November 12, 1968. Registration will be handled on an individual basis through the Office of Admissions.	MUSIC 74 Orchestra 2 Units	For Physical Education Activity classes	*See catalog concerning duplication of credit.  865 8-9:30 TTh—Freed
	MATHEMATICS 61 Introduction to Computer Programming 1 Unit Prerequisite: Mathematics 31 or one year of high school algebra	758 12-2 TTh—Lynn	*P.E. 13 Water Safety Instruction 2 Units	866 8-9:30 TTh—Modell FL 108 867 8-9:30 TTh—Hendricks FL 113 868 9 MWF—Abrahams H 104
	with a grade of C or better.  Recommended: Mathematics 60 or concurrent enrollment.	759 1 MW, 1-3 F—Carlson/Lynn Mus 112  MUSIC 78 Dance Band 2 Units	*No enrollment permitted without a "Confirmation Slip" showing completion of college physical screening during the Spring semester 1968. Slips are to be secured from the Health Office prior to regis-	869
	10 T Computer Operation A—Dunn	*760 2-4 TTh (Section A)—Carlson	tration date.  835 12 MW (Coed)—Mindlin	871       11 MWF—Weymann         B 48         872       11 MWF—Bertholdo        FL 112         873       11 MWF—Freed         B 17
	708 2 T Lecture—Zucker	*Consent of the instructor by audition.  MUSIC 81 Chamber Music 1 Unit	P.E. 16 Introduction to Physical Education 3 Units  10-12 MWF (Women)—Pons	874       11 MWF—Hendricks       B 37         875       1 MWF—Weymann       B 48         876       1 MWF—Thacker       H 115
1	709 2 T Lecture—Zucker MSc 105 2 Th Computer Operation D—Zucker MSc 105	Prerequisite: Consent of the insructor. 762 10 TTh—Lynn	This class carries Physical Education Activity credit. Open to Physical Education and Recreation majors and minors.	877 2 MWF—Freed
	Service Control of the service of th			

# SCHEDULE FOR FALL, 1968 DAY CLASSES

Ticket No. Time Instructor Room POLITICAL SCIENCE 2 Modern World	Ticket No. Time Instructor Room	Ticket No. Time Instructor Room	Ticket No. Time Instructor Room
<b>Governments 3 Units</b> 879 8-9:30 TTh—Abrahams	SECRETARIAL SCIENCE 16 Shorthand Review I 2 Units Prerequisite: Secretarial Science 10 or equivalent.	THEATER ARTS THEATER ARTS 2 Introduction to the Theater 3 Units	(E)       Body       Dynamics       (Women)         2144       8-10 M—Waldron       WG         2145       8-10 F—Lundgren       WG
POLITICAL SCIENCE 7 Contemporary	963 11 MWF—Flum BJ 105  SECRETARIAL SCIENCE 18 Beginning	1047 9-11 T, 10 Th—Mauk TA 102 1048 11 MWF—Staff O	2146 12 MW—Mulkey
World Affairs         3 Units           881         9 MWF—Modell         B 10           882         10 MWF—Freed         B 17	Prerequisite: Typing speed of 40 net words per minute for five minutes. Business 31. Shorthand dictation speed of 60 words per	THEATER ARTS 4 Drama Digest 1 Unit Enrollment required of Theater Arts majors each semester of at-	2148       10 MW—McCracklin       WG         2149       11 MW—McCracklin       WG         2150       12 TTh—Sasvary       WG
*POLITICAL SCIENCE 10 American Political	minute for three or five minutes.  Recommended: Concurrent enrollment in Secretarial Science 11 or 12.	tendance. 1049 12 Th—Staff O	(H) Golf (Coed) 2151 9 MW—Ker
*See catalog concerning duplication of credit.  884 10 TTh—Prismon	964 11 MWF—Banduh	Open to all students. Required of all Theater Arts majors.  1050 10 MWF—Mauk	2152 9 TTh—Ker
885 11 MW—Prismon	SECRETARIAL SCIENCE 30 Office Procedures 2 Units	THEATER ARTS 6 History of the American Theater 3 Units	2155
PSYCHOLOGY PSYCHOLOGY 1 General Psychology I 3 Units	Prerequisite: Secretarial Science 2. Limited to third and fourth semester students.  966 12 MW—Kondo	Open to all students. Required of all Theater Arts majors.	(J) Gymnastics 2158 12 MW (Women)—Sasvary
886 7 MWF—Pagliaro	SECRETARIAL SCIENCE 33 Filing 2 Units 967 12 TTh—Flum BJ 111	THEATER ARTS 7 Dramatic Literature 3 Units (Same as English 13.)	2160 1 TTh (Men)—Follosco
888       8 MWF—Raxten       BSc 106         889       8 MWF—Levine       BSc 102         890       8 MWF—Pagliaro       BSc 104	SECRETARIAL SCIENCE 47 Applied Office Practice 2 Units	Prerequisite: Theater Arts 2, 5 or English 2. 1054 9 MWF—Mauk	(L) Skiing (Coed) Dry Land Instruction. Students must furnish own equipment.
891 8-9:30 TTh—Levine	Prerequisite: Secretarial Science 2 or equivalent.  Recommended: Office Machines 21 and Secretarial Science 30.  968 1 Hour Daily—Reed	Lighting Design for Television and Stage 3 Units  Prerequisite: Theater Arts 23.	2163 10 TTh—Lomen
894       9 MWF—Gilbert       BSc 102         895       9 MWF—Levine       B 32         896       9:30-11 TTh—Gilbert       BSc 101	(Hours to be arranged.)  SOCIOLOGY	THEATER ARTS 23 Stagecraft 2 Units	2165 8 11h (Intermed, Coed)—Calderone
897       9:30-11 TTh—Pottharst       BSc 104         898       9:30-11 TTh—Staff P       Engr. 102         899       10 MWF—Gilbert       BSc 105	SOCIOLOGY 1 Introduction to Sociology 3 Units	Required of all Theater Arts majors and other students desiring to participate in productions.  1056 1 MW, 1-3 F—Staff	2168 9 TTh (Coed)—Follosco MG 2169 9 TTh—Caldwell MG
900 10 MWF—Pagliaro	969 7:30-9 TTh—Mayers BSc 102 970 8 MWF—Mayers BSc 103 971 9 MWF—Kunzer BSc 103	THEATER ARTS 24 Technical Stage Production 2 Units Required of all Theater Arts majors who wish to participate in the	2170       9 WF (Coed)—Goff.       MG         2171       9 WF (Coed)—Calderone       MG         2172       10 MW (Coed)—Timmerman       WG
903 11 MWF—Blakeslee BSc 104 904 11 MWF—Mazo FL 100	972       9 MWF—Pannor       B 71         973       9:30-11 TTh—Allen       BSc 102         974       10 MWF—Gunning       BSc 103	production of plays.  1057 2-5 MW—Vassar/Staff	2173       10 MF (Coed)—Hunt       MG         2174       10 MF (Coed)—Gearing       MG         2175       10 TTh (Coed)—Sasvary       WG
905       11 MWF—Levine       LS 101         906       12 MWF—Levine       BSc 106         907       12 MWF—Pottharst       BSc 104	975	THEATER ARTS 26 Beginning Direction 3 Units  Prerequisite: Theater Arts 2, 23, and 44, or permission of instructor.  1059 12 MWF—Mauk	2176 10 TTh (Advanced Men)—Hunt
908 12 MWF—Mazo	978       11 MWF—Kunzer       FL 104         979       12 MWF—Pannor       BSc 103         980       12-1:30 TTh—Yacovone       BSc 103	THEATER ARTS 27 Advanced Direction 3 Units Prerequisite: Theater Arts 26, or permission of instructor.	2179       11 MW (Coed)—Sasvary       WG         2180       11 MW (Coed)—J. Breckell       MG         2181       11 MF (Coed)—Hunt       MG
911       12-1:30 TTh—Staff P       BSc 105         912       1 MWF—Blakeslee       BSc 106         913       1 MWF—Staff P       BSc 108	981 1 MWF—Gunning	THEATER ARTS 30 Beginning Stage Make-up 2 Units	2182 11 WF (Coed)—Lomen
914 2 MWF—Staff P	983       1:30-3 TTh—Gunning       BSc 103         984       2 MWF—Allen       BSc 102         985       3 MWF—Allen       BSc 102	1061 10 T, 9-11 Th—Riley	2185 12 TTh (Coed)—McCrackin
PSYCHOLOGY 2 General Psychology II 3 Units Prerequisite: Psychology 1. 915 10 MWF—Blakeslee	SOCIOLOGY 2 American Social Problems 3 Units Recommended: Sociology 1.	THEATER ARTS 44 Beginning Applied Acting 3 Units Required of all Theater Arts majors.	2187       12 TTh (Coed)—Goff       MG         2188       12 WF (Coed)—Hunt       MG         2189       1 MW (Coed)—McCrackin       WG
916 IT MWF—Raxten	986 9:30-11 TTh—Yacovone	Prerequisite: Theater Arts 2 or 5, and Theater Arts 42 or Physical Education5 for Theater Arts majors.  Concurrent enrollment in Theater Arts 24 or 47 required.	2190       1 MW—Calderone       MG         2191       1 MW (Coed)—Hunt       MG         2192       1 TTh (Coed)—R. Breckell       WG
PSYCHOLOGY 3 Personal and Social Adjustment 3 Units Prerequisite: Psychology 1. 918 8-9:30 TTh—Singer	Recommended: Sociology 1. 988 11 MWF—Mayers	THEATER ARTS 45 Intermediate Applied	2193       1 TTh (Coed)—Hunt       MG         2194       1 TTh (Coed)—Means       MG         2195       2 MW (Women)—Luhdgren       WG
919 9:30-11 TTh—Mazo BSc 100 920 9 MWF—Singer BSc 105	SOCIOLOGY 12 Marriage and Family Life 3 Units (Same as Home Economics 31.) 989 9:30-11 TTh—Kunzer BSc 103	Prerequisite: Theater Arts 44 or permission of instructor. Concurrent enrollment in Theater Arts 24 or 47 required.	2196       2 MW (Advanced Coed)—Hunt       MG         2197       2 TTh (Coed)—Waldron       WG         2198       2 TTh (Coed)—Hunt       MG
921 11 MWF—Singer	990 9:30-11 TTh—Mayers	THEATER ARTS 47 Rehearsals and Performances 3 Units	(Q) Wrestling (Men) 2199 9 TTh—Putnam
in Psychology 3 Units  Prerequisite: Psychology 1.	992 12 MWF—Allen	Prerequisite: Theater Arts 24 and Theater Arts 44, enrollment in Theater Arts program, and/or permission of Theater Arts staff.  1065 1-3 TTh—Mauk/Riley	2200       10 MW—Follosco       MG         2201       10 TTh—Putnam       MG         2202       11 WF (Advanced)—Putnam       MG
Recommended: Course (s) in Philosophy. 923 9 MWF—Raxten	SPANISH 1 Elementary Spanish I 4 Units	THEATER ARTS 48	2203 12 TTh—Putnam
*924 8 TTh—Gilbert	994 7 Daily—Rodriguez	Fundamentals of Motion Picture Production 3 Units 1066 11 MWF—Vassar	P.E. 4 Team Activities 1/2 Unit  (A) Baseball (Men)  *2205 12 TTh (Advanced)—Cicotti
*926 10 TTh—Miller	997 10 Daily—Villa	*ZOOLOGY 1 General Zoology I 5 Units	*Permission of instructor required to enroll in class.  (B) Basketball (Men)
PSYCHOLOGY 11 Child Psychology 3 Units Prerequisite: Psychology 1.	999 2 Daily—Avila	*See catalog concerning duplication of credit.  Recommended: High school chemistry or equivalent.	2206       8 MW—Cicotti       MG         2207       9 MW—Cicotti       MG         2208       9 TTh—Calderone       MG
928 9:30-11 TTh—Rathbone	Prerequisite: Spanish 1 with a grade of C or better, or two years of high school Spanish with an average of at least C.	1067 9 MWF Lecture—Campbell LS 105 8-11 TTh Laboratory A—Crawford LS 110 1068 9 MWF Lecture—Campbell LS 105	2209       10 TTh—Gearing       MG         2210       10 WF—Calderone       MG         2211       11 MF—Follosco       MG
PSYCHOLOGY 12 Adolescent Psychology 3 Units Prerequisite: Psychology 1. 930 11 MWF—Rathbone	1001       8 Daily—Rodriguez       FL 100         1002       10 Daily—De Anda       B 71         1003       10 Daily—De Anda       FL 100	12-3 MW Laboratory B—Mulford LS 110 1069	2212       12 TTh—Follosco       MG         2213       12TTh—Ker       MG         2214       1 MW—Gearing       MG
931 2 MWF—Rathbone BSc 108 *PSYCHOLOGY 20	1004   1 Daily—Puig	1070 1 MWF Lecture—Campbell LS 105 12-3 TTh Laboratory D—Campbell LS 110  ZOOLOGY 2 General Zoology II 5 Units	2215 1 TTh—Caldwell
Reading and Study Improvement 2 Units *For students who have no basic reading problems but wish to increase their speed of reading and comprehension.	SPANISH 3 Intermediate Spanish I 4 Units  Prerequisite: Spanish 2 with a grade of C or better, or three years of high school Spanish with an average of at least C.	Prerequisite: Zoology 1. 1071 10 MWF Lecture—Samuels LS 114	(E) Soccer (Men)  / 2217 12 TTh—Staff M
932       9 TTh—Rupert       BSc 110         933       12 TTh—Pottharst       BSc 110         934       1 MW—Raxten       BSc 110	1006 9 Daily—Villa	*ZOOLOGY 6 Anatomy and Physiology 5 Units  *See catalog concerning duplication of credit.	(F) Softball (Men) 2219 10 TTh—Cicotti
935 1 TTh—Raxten BSc 110  **PSYCHOLOGY 21 Reading Clinic 2 Units	SPANISH 4 Intermediate Spanish II 4 Units Prerequisite: Spanish 3 with a grade of C or better, or four years	1072 7:30-9 MF Lecture A—Carr LS 103 8-11 T, 12-3 T Laboratory A—Carr LS 113	2220 9 TTh—Lomen
**For students with basic reading problems.  *936 8 MWF—Wojcik	of high school Spanish with an average of at least C.  1009 1 Daily—Avila	8-11 Th, 12-3 Th Laboratory B—Carr LS 113 1074 7:30-9 W, 9:30-11 F Lecture C—Bessey LS 113	2222       9 WF—Taft       MG         2223       10 TTh—Taft       MG         2224       12 TTh—Calderone       MG
*938 10 MWF—Pottharst	SPEECH	8-11 T, 12-3 T Laboratory C—Bessey LS 109 7:30-9 W, 9:30-11 F Lecture D—Bessey LS 103 8-11 Th, 12-3 Th Laboratory D—Bessey LS 109	2225   MW—J. Breckell
940 2 MWF—Rupert	SPEECH 1         Public Speaking I         3 Units           1010         7 MWF—Staff K         H 110           1011         8 MWF—Staff K         H 110	PHYSICAL EDUCATION	2227       9 MW (Coed)—R. Breckell       WG         2228       9 MW (Coed)—J. Berckell       MG         2229       9 MF (Coed)—Pons       WG
REAL ESTATE 1 Real Estate Principles 3 Units	1012       8-9:30 TTh—Staff K       H 110         1013       9 MWF—Torres       H 114         1014       9 MWF—Kessler       H 110	For Physical Education Theory Classes see Ticket Numbers 835-845.	2230 9 MF (Coed)—Gearing MG 2231 9 TTh (Coed)—Cicotti MG 2232 9 TTh (Coed)—C. Mann MG
941 9:30-11 TTh—Bond	1015       9:30-11       TTh—Kessler       H       110         1016       9:30-11       TTh—Economides       H       114         1017       9:30-11       TTh—Buchanan       B       53	PHYSICAL EDUCATION ACTIVITY CLASSES	2233 9 TTh (Men)—Sasvary WG 2234 9 WF (Coed)—Sasvary WG
REAL ESTATE 5 Legal Aspects of Real Estate 1 3 Units	1018       10 MWF—Kessler       H 110         1019       10 MWF—Economides       H 114         1020       10 MWF—Staff K       B 53	All Physical Education Activity classes meet at the Gyms before going to the pool, range, etc., the first week of the semester.	2236 10 TTh (Advanced Men)—Caldwell MG 2237 10 TTh (Coed)—R. Breckell WG
943 9 MWF—Bond	1021 11 MWF—Staff K	2000 P.E. Exempt—Permanent 2050 P.E. Exempt—Semester excused	2238       10 TTh (Coed) — Timmerman       WG         2239       10 TTh (Coed) — Staff M       MG         2240       10 WF (Coed) — C. Mann       MG
944 10 MWF—Bond B 67  SECRETARIAL SCIENCE	1023       1 MWF—Buchanan       H 114         1024       11-12:30 MW—Torres       B 31         1025       12 MWF—Economides       H 114	P.E. 1 Combined Activities 1/2 Unit Track and Field 2102 9 TTh—Giovinazzo	2241       10 WF (Coed)—R. Breckell       WG         2242       11 MF (Coed)—Staff M       MG         2243       11 WF (Coed)—Calderone       MG
SECRETARIAL SCIENCE 1 Typewriting I 2 Units	1026       12 MWF—Kessler       H 110         1027       12-1:30 TTh—Economides       H 110         1028       1 MWF—Vactor       H 110	2103 10 MW (Coed)—Giovinazzo	2244       12 MW (Coed)—Gearing       MG         2245       12 MF (Coed)—Giovinazzo       MG         2246       12 MF (Coed)—Ker       MG
945       7 Daily—Morrison       BJ 101         946       10 Daily—Evans       BJ 101         947       1 Daily—Kondo       BJ 101         948       2 Daily (Electric Typewriter)—Banduh       BJ 103	1029       1 MWF—Boston       B 33         1030       1 MWF—Sargent       B 53         1031       2 MWF—Sargent       B 53	2105 10 TTh (Women)—Mulkey MG Weight Training, Conditioning and Wrestling (Men) 2106 8 MW—Giovinazzo	2247       12 TTh (Coed)—Lundgren       WG         2248       12 TTh (Coed)—R. Breckell       WG         2249       12 TTh (Coed)—Caldwell       MG
SECRETARIAL SCIENCE 2 Typewriting II 2 Units Prerequisite: Secretarial Science 1 with a grade of C or better, or	SPEECH 2 Public Speaking II 3 Units	2107 9 MW —Giovinazzo MG  *P.E. 2 Swimming (Coed) ½ Unit	2250       12 TTh (Coed)—Giovinazzo       MG         2251       12 WF (Coed)—Cicotti       MG         2252       12 WF (Coed)—Goff       MG
the ability to type 30 net words per minute for five minutes with five of less errors.	Prerequisite: Speech 1 or permission of instructor. 1033 12-1:30 TTh—Boston	*No enrollment permitted without a confirmation slip showing completion of college physical screening during the spring semester 1968.	2253 1 MW (Coed)—Waldron
949       8 Daily—Morrison       BJ 103         950       10 Daily—Flum       BJ 103         951       1 Daily—Banduh       BJ 103	*Credit not allowed for both Speech 3 and Theater Arts 10. 1034 9 MWF—Economides	Slips are to be secured from Health Office prior to registration date. 2108 9 TTh—J. Breckell	2256 1 TTh (Coed)—Sasvary
SECRETARIAL SCIENCE 3 Typewriting III 2 Units  Prerequisite: Secretarial Science 2 with a grade of C or better, or three semesters of high school typing. Students must have the ability	SPEECH 4 Fundamentals of Interpretation (Oral Reading & Story-Telling) 3 Units  1035   MWF—Kessler   R 55	2110       10 TTh—J. Breckell       MG         2111       12 TTh—Mindlin       WG         2112       1 TTh—Mindlin       WG	2258       1 TTh (Coed)—Giovinazzo       MG         2259       1 WF (Coed)—Cicotti       MG         2260       2 MW (Women)—Mulkey       WG
to type 40 net words per minute for five minutes with five or less errors.	1035	P.E. 3 Individual and Dual Activities 1/2 Unit	2261       2 MF (Coed) — J. Breckell       MG         *2262       2 TTh (Advanced Coed) — Mulkey       WG         2263       3 MW (Coed) — Sasvary       MG
952 9 Daily—Wood	*Permission of instructor or foreign student advisor required.  SPEECH 11 Argumentation I 3 Units	2213       9 WF—Mindlin       WG         2214       9 TTh—Timmerman       WG         2115       12 MW—R. Breckell       WG	*Interschool Competition. Extra hours to be arranged  P.E. 5 Rhythmic Activities 1/2 Unit
Prerequisite: Secretarial Science 3, college level, with a grade of C or better. Student must have the ability to type 50 net words per	SPEECH 12 Argumentation II 3 Units	2116       1 MW—Mulkey       WG         2117       1 TTh—McCrackin       WG         2118       2 TTh—R. Breckell       WG	(A) Folk Dancing  2264 8 WF (Women)—Waldron
minute with 5 or fewer errors. 954 9 Daily—Reed	Prerequisite: Speech 11, or permission of instructor.  1038 9-11 T, 9 Th—Rivera/Torres	(C) Badminton (Coed) 2119 8 MW—R. Breckell	(B) Modern Dancing (Not Ballroom) 2266 9 MW (Advanced Coed)—Lundgren
Prerequisite: Secretarial Science 1 or concurrent enrollment.  955 8 Daily—Wood	Application of Speech 1, 2, 3, 4, 11, and 12 in tournament preparation and participation. May be taken concurrently with one of the	2120       8 TTh—Timmerman       WG         2121       8 TTh—Staff M       MG         2122       8 WF—C. Mann       MG	2267       9 TTh—Waldron       WG         2268       9 WF—Waldron       MG         2269       10 MW (Beginning Coed)       Lundgren       WG
956       9 Daily—Kóndo       BJ 107         957       12 Daily—Wood       BJ 107         958       1 Daily—Outram       BJ 107	above numbered courses or with the approval of the instructor. 1039 3 hours to be arranged—Torres	2123 9 TTh—Hunt	2270 10 TTh (Advanced Coed)—Lundgren
SECRETARIAL SCIENCE 11 Shorthand II 5 Units Prerequisite: Secretarial Science 10 with a grade of C or better, or 60	*1040 8 Daily—Torres	*2127	(C) Social Dancing (Ballroom) 2272 1 TTh (Women)—Lundgren
words per minute for three minutes on new material in high school shorthand and credit for or registration in Secretarial Science 2.  Recommended: Concurrent enrollment in Secretarial Science 18.	*1042 12 Daily—Miller	2130 11 MW—Timmerman	P.E. 7 Intercollegiate Athletics (Men) 1 Unit
959 8 Daily—Evans	SPEECH 40 Speech Clinic 1 Unit *1044 2 hours per week—Economides/Vactor	petition. Extra hours to be arranged.  (D) Weight Training and Conditioning (Men)	(B) Basketball 2274 2 Daily—Means
Prerequisite: Secretarial Science 11 with a grade of C or better, or 80 words per minute in high school shorthand; Secretarial Science 3 or	Hours to be arranged *Selective enrollment. Approval of counselor required.	2132       8 TTh—Lomen       MG         2133       8 WF—Taft       MG         2134       9 TTh—Taft       MG         2135       0 WF       MG	2275 2 Daily—Ker
the equivalent. Credit for or concurrent enrollment in Secretarial Science 18. 961 9 Daily—Outram	STATISTICS STATISTICS 1 Elementary Statistics I 3 Units	2135       9 WF—Putnam       MG         2136       10 MW—Cicotti       MG         2137       10 TTh—Ker       MG	*Permission of instructor required.  (M) Water Polo
SECRETARIAL SCIENCE 13 Shorthand IV 5 Units  Prerequisite: Secretarial Science 12 with a grade of C or better, or	Prerequisite: One year of high school algebra or Mathematics 31.  Recommended: Mathematics 37 or 38 and/or Mathematics 60, or	2138 11 WF—Taft	P.E. 10 Women's Intercollegiate Sports 1 Unit
100 words per minute in high school shorthand. Secretarial Science 3 or the equivalent. 962 10 Daily—Leland	concurrent enrollment. 1045 9:30-11 TTh—Blakeslee MSc 106 1046 1 MWF—Locks	2141       1 MW—Taft       MG         2142       1 TTh—Ker       MG         2143       2 MW—Staff M       MG	Basketball and Volleyball  *2278 2-4:30 MW—R. Breckell/Timmerman

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# Swimmers Win Sixth Conference Title

## Golfsters Challenge LB Squad

MG MG MG MG MG MG MG

MG MG WG MG MG MG MG

Time is running out for Coach Charlie Mann's golf squad as the season rapidly draws to a close. This Monday at 1 p.m., Valley will host Long Beach City College in its last Metropolitan Conference match.

Last Friday afternoon, Bakersfield College defeated Long Beach, 34-20, to stunt the Vikings' bid for second place in the Metropolitan Conference, standings. The Vikings, however, have a strong hold on third place now as Santa Monica City College and El Camino College battle for the first place championship.

#### Valley Wins

Last Monday Valley entertained Cerritos College in one of the final matches of the season. It was triumphal victory for Valley as the Monarchs romped to a 32-23 victory. The match marked Valley's second victory this season. The previous victory was over Bakersfield College Feb. 26.

Stan Altgelt tied with Cerritos' Al Tapie for honors as top medalist with both players scoring a 73 at the par 72 course at Encino. Altgelt scored a 38 on the front nine and a one-underpar 35 on the back nine to lead the Monarchs to victory.

and Craig Wood combined their talents to earn nine points for Valley. Cerritos also scored nine in the first round of play.

#### Leading Players

John Wells and Mark Wade were the leading point gainers for Valley, as they earned 15 points as compared to Cerritos' three. In the third and final round of play, Mark Simon and Larry Raike earned seven points, yet yielded 11 to the Falcons.

The match with Cerritos proved to be one of the best for Altgelt this season. His match score of 73 was just tone over par for the 6,885 yard course. He played consistantly well, shooting par or better for all but four

In a match rescheduled from April 1 Valley traveled to Montebello Tuesto Coach Mann's golf squad last Fri- for the Conference Championship. day as the two teams met at the La Cumbre Golf and Country Club.

mino College last Thursday to win

their second Metropolitan Conference

The El Camino Warriors, coached

by Walt Hetz, deserve much credit

for last Thursday's meet. Due to in-

juries and other circumstances, the

El Camino team consisted of only

The three freshmen who make up

the Warrior team are Gary Dolstalex,

Dean Sanderson, and Roger Hock-

step. They competed in every event

and only took short periods between

Exhibition

est score on the high bar with a 9.2,

and Mark Wasserman was high scorer on the long horse with a 8.7, they

did not place in the standings be-

cause their competition counted as

exhibition. Lee Nickerson was also

high man on the rings with an 8.25,

All-round competitor Guy Gunder-

son won the all-round event with a

score of 7.55, followed by Steve Cas-

sidy of Valley, 7.275; Gary Dostalek,

7.23; and Roger Hockstep (El Ca-

event with the exception of tumbling,

and placed 1-2 on the long horse,

trampoline (forfeited by EC), free

exercise, side horse, parallel bars, and

Best Meet

The Monarchs placed first in every

but that also counted as exhibition.

Although Mark Davis had the high-

three competitors.

events to rest.

Gymnasts Capture

Second Metro Meet

144.72 to 110.29 victory over El Ca- 3-4 won-lost record for the season.



against Cerritos College last Friday. The Monarchs Falcons.

RUNNING HANDOFF-Speedster Greg Kolstad went on to clinch a tie for the Metropolitan Conhands off to Kurt Maxey in the 440-yard relay ference track title with a 86-50 victory over the

# Monarch Track Team in Tie In the first round of play, Altgelt For Metro Conference Title

Monarchs and the Long Beach Vikings are the Metropolitan Conference track champions for 1968.

The injury-riddled Monarchs earned half a title with an 86-50 victory over the Cerritos Falcons, while the Vikings were earning its half as they were downing Rio Hondo.

The injury list which has grown throughout the season this week includes John Tamiazzo, who will be lost for the season; Phil Underwood, who came up lame in the 100 is hoped to be back for tomorrow's Mt. San Antonio Relays; Ed McElroy and Preston Hannibal are also ailing but should be ready tomorrow. Steve Appleby will also be lost to the team because of personal reasons.

All of the members of the 1968 Valley College track team and their day afternoon to play sixth place coaches George Ker and Nick Gio-tories for the Monarchs. East Los Angeles College. In a non-vinazzo have to be given a great California at Santa Barbara was host injuries and hardships to earn a tie

The whole team worked hard all season and did not quit or hang up

to take on the Long Beach gymnasts.

The Monarchs will be favored over

the highly rated Long Beach gym-

nasts. Long Beach upset the Santa

Monica gymnasts to win the Metro-

politan Conference Prevue in March.

Scoring for the El Camino meet

CERTIFIED

Driver

**Training** 

Valley placed fourth in that meet.

went as follows:

worked even harder and on March 29 reached the highlight of the season, and of the past seasons as they pulled the major upset of the past few years as they downed Long Beach, everyone that day was great. But the Lions are not through with

loss to Bakersfield. Instead they

the season yet as they still have the Conference Championships, Southern California J.C. Championships, and the State J.C. Championships, and the Mt. San Antonio Relays tomorrow. Maybe Valley's season has just

#### Conference Over

But the conference is over as the Monarchs concluded it last Friday with an easy victory over Cerritos. Kurt Maxey, Greg Kolstad and Tim Knappen each earned double vic-

Phil Underwood came up lame in 100 after running a leg in the 440 relay, but his replacement, Kurt Maxey, came up with a 10-flat win in the 100, and he then roared to a victory in the 220 in a time of 21.5. His 21.5 broke Rodger Wolff's threeyear-old meet record of 22.1.

Greg Kolstad came up with double victories in the hurdles, winning the highs in a time of 15.4 and the 330 intermediates in a time of 39.6.

Tim Knappen had one clear cut first in the high jump when he cleared 6 feet. He then shared first place in the pole vault at 13 feet 6 Valley travels to Long Beach today

#### Long Jump

In the other field events, Valley swept to a long jump sweep with Frazier Smith winning the event at 21 feet 2 inches, Anthony Moore, second, and Preston Hannibal, third. John Roehr won the shot put with another good effort of 53 feet 21/2 inches.

Long horse—Guy Gunderson (V) 8.3, Mark Davis (V) 8.2, Gary Dostalex (EL) 8.05, Dean Sanderson (EL) 6.55.

Trampoline—Mark Davis (V) 8.2, Steve Cassidy (V) 6.9, El Camino Forfeited. Exh Hank Monzello (V) 8.1.

Free Exercise—Hank Monzello (V) 8.15, Guy Gunderson (8) 8.0, Gary Dostalex (EL) 7.95, Roger Hockstep (E) 5.5. Exh. Steve Kis (V) 7.3.

High bar—Steve Cassidy (V) 7.6, Dean Sanderson (EL) 5.9, Gary Wolstalex (EL) 5.8.

Exh. Mark Davis (V) 9.2.

Side horse—Hank Monzello (V) 5.5, George Engbrecht (V) 4.75, Roger Hockstep (EL) 4.75.

Parallel bars—George Engbrecht (V) 4.75, Roger Hockstep (EL) 4.75.

Roger Hockstep (EL) 6.45.

Rings—Andre Bourse (V) 7.95\$, Guy Gunderson (V) 7.25, Mark Davis (V) 7.155. Roger Hockstep (EL) 6.55, Dean Sanderson (EL) 5.25.

Gary Dolstalex (EL) 5.75. Exh. Lee Nickerson (V) 8.25.

Tumbling—Roger Hockstep (EL) 7.75, Hank The most exciting races of the day were the 880 and the mile which saw Chip Minnick of Cerritos come from behind to achieve photo finish type victories.

In the half-mile, Minnick caught Valley's Jim Estes to hand Estes his first loss of the season in the 880. Both men were given 1:56.2 times.

Minnick repeated his come from behind tactics in the mile as he and Valley's Mike Waggenback both were clocked at 4:18.7 to break another meet record. This one belonged to

The Los Angeles Valley College their spikes after a heartbreaking Marvin Murray's four-year-old meet mar kof 4:20.1.

Results: 100—Maxey (V), Carter (C), Smith (V), 10.0. 220—Maxey (V), Carter (C), Martinez (C) 21.5 (New meet record. Old mark 22.1. Roger Wolff, Valley, 1965). 440-Martinez (C), Legett (V), Hageman (C

49.4.

880—Minnick (C), Estes (V), Conaway (C)
1.56.2.

Mile—Minnick (C), Wagenbach (V), Conaaway (C) 4:18.7 (New meet record, Old mark
4:20.1, Marvin Murray, Valley, 1964),
Two-mile—King (V), Silver (V), Ring (C)
9:42.4.

120 Highs—Kolstad (V), Grzeskowiak (C), Greer (C) 15.4.

330 Int.—Kolstad (V), Greer (C), Andrews (C) 39.6.

(C) 39.6 L—Roehr (V) 53-2½, Stone (C) 47-6½, Jaurez (C) 45-7½.

Discus—Coenen (C), 129-1, Roehr (V) 121-01½, Dworsk (V) 118-3.

Pole vault—Tie for first between Knappen (V) and Martinez (C) 13-6, Loganville (C) 13-0.

High iump—Knappen (V) 6-0, Walten (V) 6-0, Grzeskowiak (C) 5-8.

Long jump—Smith (V) 21-2, Moore (V) 21-0(Hannihal (V) 20-10¼.

Long jump—Smith (V) 21-2, Moore (V) 21-00 Hannibal (V) 20-10<sup>1</sup>4.

Triple jump—Hannibal (V) 44-2<sup>1</sup>4, Smith (V) 42-0, Greenoush (C) 41-7.

440 Relay—Valley (Kolstad, Maxey, McElroy, Underwood) 42-4.

Mile relay—Valley (Wagenbach, Estes, Kolstad, Leggett) 3:20.6.

Final score—Valley 86, Cerritos 50.

# Netmen Hold

enter the Metropolitan Conference Tournament with the second place standing. After defeating Long Beach and El Camino colleges last week, the team now trails an undefeated East Los Angeles College team, which holds the top position.

Today the team travels to Ventura College for the annual Ojai Tournament, which will last through Satur-

The tennis team has taken second place in this tournament for the past four years. This year, East Los Angeles and Fullerton colleges have been rated as favorites.

Valley's team will be in competition for the third place spot with the team from San Diego Mesa Col-

The Metropolitan Conference Tournament, which will be held May through May 4, will include contestants from eight colleges.

The top four men from the various schools in the confernce will compete with each other in the singles and doubles matches.

Those making the quarter finals in the tournament will go to compete in the Southern California Tournament at Mt. San Antonio

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# Kerns Streaks to Records In 200, 400 Medley Events

By RAY GILES Staff Sports Writer

Hubie Kerns, Tom Webb, Bob Figg, and Doug Meyn traveled to Bakersfield College last Thursday to win the 1968 edition of the Metropolitan Conference Championship Meet.

Kerns, who by himself picked up two firsts and a second, led the Monarch swimmers to their sixth straight meet title. Valley scored a total of 3761/2 points, while Long Beach placed second with 351.

Mike Wiley, coach of the Monarchs championship swim team, said, "We won the meet primarily with our depth. Hubie's victories in the 200 and 400-yard individual medley events were our only first place finishes so you can see that in order to beat Long Beach, which placed six first placers, we had to come through strong in the other lower spots."

#### Kerns Sets Records

Kerns set two new Metro records during the three-day meet. His 4:29.4 clocking in the 400-yard individual medley broke a four-year record set by a Valley swimmer of the past. Kerns set his other mark in the 200yard individual medley with a timing

To conclude what proved to be an excellent meet, Kerns also placed second in the 200-yard backstroke. But it wasn't Kerns alone who made victory possible for the Mon-

archs. Tom Webb, a Birmingham High School product, helped by picking up two seconds and a fifth. Webb timed in at 1:05.7 for his second place ribbon in the 100 breast-

stroke and 2:22.2 for his second in

#### the 200 breaststroke. Big Figg

Bob Figg added important points to the Valley scoring column with a third in the three-meter diving and a fourth in the 1-meter diving

Doug Meyn, who had claim to the longest hair of any competing swimmer at the meet, brushed his locks back for a third place in the 200-yard butterfly (2:10.0) and fifth in the 100-yard butterfly.

Today the Monarchs will travel to Santa Ana to compete in the Southern California Championships. The meet will last today through Satur-

Last year the Monarchs placed third in the competition that pits all the Southern California junior

#### Other Stars

While Valley picked up only two firsts, they were able to pick up many points in the other places.

Eddie Spann finished fifth in the 50-yard freestyle, then sixth in the 100-yard breaststroke and fifth again in the 100-yard freestyle.

Skip Deal, wearing his multi-colored hat all afternoon in the hot Bakersfield sun, took it off twice and finished fifth and sixth in the 100 and 200-yard breaststroke, respectively.

Valley's second diver, Gary Brounstein, placed fifth in the one-meter and seventh in the three-meter diving competition.

Hardworking John Hirshfield took fifth in the 200-yard butterfly; Mark Sjostrand fifth in the 100-yard backstroke. Don Fuller placed sixth in the 50-yard freestyle and Rick Camarena sixth in the 1,650-yard free-

Thursday started slow for Valley as they ended the day four points behind Cerritos with a score of 741/2.

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Wiley. "Maybe the ride up, I guess. prove to be still one of promises. But Friday we swam better, much

#### Friday Better

Friday proved to be just what the coach ordered. Valley jumped ahead with some big swims and took the lead, 2351/2 to Long Beach's total of

The final day, Saturday, was one of "fighting off the tiger" as the Monarchs won a few, lost a few but was able to breathe easy as their lone challenger, Long Beach just couldn't win in the big places.

"Some of their second line swimmers just didn't swim at all," says Wiley. "They won some firsts, but not enough other spots."

Well, Kerns & Co. hit the road again today and then again next week for the State Meet to finish off the 1968 season. Judging from

"It was Bad Thursday," said coach their leader, Hubie himself, it should

500-yd. freestyle—5:09.8 Robinson (C), Artz (B), Shippey (B).
200-yd. individual medley—2:04 Kerns (V), Taylor (LB), Losch (LB).
50-yd. freestyle—22.3 Shupp (C)), Barker (SM), Senn (B).

50-yd. freestyle—22.3 Shupp (C)), Barker (SM), Senn (B).
800-yd. freestyle relay—7:38.8 Santa Monica.
200-yd. butterfiy—2:02.9 Palma (SM), Losch (LB), Meyn (V)).
200-yd. freestyle—1:51.3 Barker (SM), Artz (B), Robinson (C).
100-yd. breaststroke—1:03 Taylor (LB), Webb (V, Smith (LB).
100-yd. backstroke—56.8 Kiddie (LB), Mike Pickup (C), Fidler (B).
1 meter dive—Bryan (EC), Miller (B), Freeman (B).
400-yd. individual medlay—4:29.4 Kerns (V) Kiddie (LB), Palma (SM).
400-yd. freestyle relay—3:23.4 Cerritos.
1650—yd. freestyle relay—19:28.3 Siegel (EC), Knedle (V), Moralet (C).
100-yd. freestyle—49.2 Barker (SM), Shupp (C), Artz (B).
200-yd. backstroke—2:03.7 Kiddie (LB), Kerns (V)

200-yd. backstroke—2:03.7 Kiddie (LB), Kerns (V), Pickup (C). 200-yd. breaststroke—2:20.9 Taylor (LB),

200-yd. breaststroke—2:20.9 Taylor (EB), Webb (V), Smith (LB).

100-ydy. butterfly—53.8 Losch (LB), Palma (SM), Shupp (C).

3-meter dive—Bryan (EC), Miller (B), Figs (V).

400-yd. medley relay—2:46.7 Long Beach. Final team standings—Valley 376½, Long Beach 351, Bakersfield 313½, Santa Monica 280½, El Camino 238, Cerritos 256½.

# Rio Hondo at Valley, Plays Final Contest

The Monarch baseballers will challenge Rio Hondo tomorrow at Pike Field for the last time in Metropolitan Conference play since the Roadrunners will move to another league

The first time this year the two teams met the Monarchs lost to Rio Hondo by a score of 7-3. A complete reversal occurred in the second game as the Monarchs accounted for their biggest run production game of the season in a 10-8 victory.

As of now the Monarchs and Rio Hondo are tied for the fifth place spot. Valley still has a chance for fourth place and has set this as their goal this season, according to Coach Bruno Cicotti.

#### 6-10 Record

The Monarchs now have a record of six wins and 10 losses and an overall record of 12 wins and 17 losses.

Both Bakersfield and Long Beach have rights to the first place position with each boasting a record so far of 12 wins and three losses. Cerritos nas claim to second place with a 10-5

The Monarchs remained scorless again in Saturday's game with the Long Beach City College squad as the Vikings shut out Valley by a score of

The game looked promising from the first inning when the Monarchs got on at first and third with one out, but the threat terminated when the Vik-

ings recorded a double play. The Vikings scored the "winning run" in the bottom of the first when the lead off man walked and later

stole second. The second man was out on the throw to first, sending the lead off Viking to third. A base hit brought Long Beach scored again with two in the second, four in the fourth,

three in the sixth, and one in the Tom McElroy was the starting

the Monarchs used four pitchers. Sid Lopez came in to relieve McElroy in the fourth with one out, Mike Rapkin started throwing in the bottom of the fifth, and Steve Lee came in for the bottom of the eighth.

The Monarchs have only scored two runs in the last 48 innings, and those two runs came in the loss to Santa

"Ironically, we have played offensively well in the first inning of every game, but it always ends up for the worst." said Coach Bruno Cicotti. "Whenever we set ourselves up for a run we just can't come across with the hit to bring that run in."

In Tuesday's game the Falcons of Cerritos trounced the Monarchs by defeating Valley by a score of 14-1. The Monarchs managed, however, to break the plague of scoreless consecutive innings by scoring a run after 42 innings of play.

#### One Run

The only Valley run came in the top of the sixth inning when Len Rogers ripped a long triple into center field and leftfielder Noonan received an RBI by knocking in Rogers with a base hit.

Cerritos scored three runs in the third, two runs in the fifth, one in the seventh, and eight in the eighth in which the Falcons took advantage of Valley's errors.

Bill Bonham was the starting pitcher but was relieved in the bottom of the fourth by Sid Lopez. Lopez came out in the bottom of the seventh and Dave Garcia finished

Saturday's Game

RHE ..... 000 000 000— 0 4 4 Long Beach .. 120 403 01x-11 12 2

RHE 000 001 000— 1 6 7 Valley ... Cerritos ...... 003 020 18x-14 11 3

### Petitions NOW AVAILABLE (B 24) for **EXECUTIVE COUNCIL—FALL '68**

Petitions due (with 50 signatures) May 2 12 noon, B24

Qualifications: • 10 units at Valley, both this and next semester 2.0 overall grade point average in all work completed

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#### Despite the three-man El Camino DRIVING SCHOOL team, the Monarchs had their best Automatic & Volkswagen 398-3026 or 870-8896 meet of the season. The Monarchs now have a 2-1 won-lost record for

Assoc. Fine Arts Editor

An opportunity to glide through sinking passages, fading space, and the expanding walls of the human mind is made possible by the creators of a temporary world of make-believe.

"The Incredible Expanding Walls," including a rock 'n roll band, a light show, and a psychedelic print show will be held by the Art Department

### Concert **Features** Folk Star

Folk singer Guy Caravan, who has performed at more than 150 colleges, universities, and public halls in most major U.S. cities, will sing today at 11 a.m. in the Little Theatre.

Folk music personality Alan Lomax has said of Carawan, "Guy goes effortlessly to the heart of the song and performs it, without seeming to have to try as it was made to be sung. Guy looks the part he sings, that is frontier America come alive again, direct, unpretentious, genuine, and full of restrained feeling."

Some of the songs Carawan will play and sing are "Cripple Creek," "Old Joe Clark," "Old Blue," "Go Tell Sargeant Shriver," "Hide and Seek Song," "Jiggle, Jiggle," "Talking Atomic Blues," "I Got a Letter From LBJ," and "This Little Light."

Carawan is a very versatile performer as he plays the guitar, banjo, 12-string guitar, and recorder. In addition to singing on the Folkways and Prestige labels, he has written three books. "Ain't You Got a Right to the Tree of Life?" is about Negro folk life on the Sea Islands of South Carolina. "We Shall Overcome," is a book of songs of the Southern freedom struggle. His latest book is "Freedom Is a Constant Struggle."

Robert Shelton, a writer for the New York Times, says of the tall nice-looking man, "Guy Carawan appears to have been the same sort of 'Johnny Appleseed' in the South that Pete Seeger has long been in the cities and on the campuses of the North. He helped give 'We Shall Overcome' its present format and played a major role in teaching it and other integration songs to Negro students in the early days of the sitins of 1960 and 1961 ... His contribution helped much of this activity get its momentum and direction.'

The next campus concert will be Thursday, May 2, and will present Lorraine Eckardt, associated professor of music, and Dan Stehman, in a duo-piano recital in the Litttle The-

Man-power-channeling and alter-

natives to the draft were the topics

discussed by Bill Leonis, president of

SDS, and John Buchanan, professor

of speech at Valley, in a program

Leaflets were passed out earlier,

saying that there would be an "anti-

draft rally." It was supported by

Leonis said that the main purpose

of the draft is not to have a supply of

men in the army. That is only secon-

dary. He referred to a statement by

Lt. Gen. Hershey, Selective Service

director. Hershey said that the draft

exists so as to apply psychological

pressure to those eligible to the draft.

In this way, those eligible are forced

into a situation after their 25 expires,

which causes them to take jobs hav-

ing a deferment in the United States,

Leonis said. These jobs are usually

in industry, he said. The draft therefore "channels" people, Leonis stated.

He said that students thus "play the

game" but the Selective Service

Prof. Buchanan began by saying

Conventional and un-conventional

that one doesn't have to go beyond

the 13th amendment to find "alter-

means are the two categories into

which he divided alternatives to the

natives" to the draft.

held in the Old Quad last Tuesday.

**Draft Talk Features** 

Teacher, SDS Leader

tomorrow night from 8 to 12 at the Art Gallery and patio.

Psychedelic prints and posters are displayed. They range from album covers to prints of old photographs from the turn of the century with wiggly letters simulating different designs of flowers and illusions, which make the letter almost impossible to

Most of the posters are from the Fillmore Auditorium in San Francisco. Some of them were made by Mouse Studios.

The light show will be produced by students of the sculpture classes. It is designed specially for the show with a psychedelic mood in mind.

In the halls of the Art Building, the way to the gallery, temporary sculptures made of plastics will be displayed by sculpture students. The purpose of these sculptures is to disguise the hallway and provide the passerby with the feeling of submerging into space to arrive at the threshold of split-level structures and never-ending twisting walls.

'These sculptures will portray different textures, and they will be something that people can walk into and respond to," said Fidel Danieli, instructor in art.

Admission to the show is free.

# Foreigners Comprise English 44

Members of the English 44 (English as a Second Language) class are not only interested in learning language proficiency, but in discussing today's topics with native American

The English 44 class is made up of students from Latin America, the Near East, the Far East, and from many parts of Europe - France, Switzland, Russia, Poland, the Netherlands, and Italy. The students recently took a poll in their class which showed that the subjects of most interest to foreign students at Valley were the hippie movement, democracy in the United States, narcotics, intolerance, intellectualism, and other related topics.

Clubs on campus desiring to meet the foreign students and extending their ideas of American thinking are encouraged to attend the English 44 class on alternate Thursdays and Fridays for the remainder of the semester and talk over the subjects with the foreign students. Interested clubs members should obtain sign up sheets and return one copy to Sylvian Bernstein, counselor, in Administration Office 122e

There were three of the conven-

tional category. One was the consci-

entious objector. IO is another which

means one will work in civilian areas

but not contribute to the military.

He said that this was hard to come

by because religious training was a

strong prerequisite. IAO is being a

Unconventional means totaled

three as well. One was to sue the gov-

ernment, which is a "joke," but pos-

sible if one is willing to go through

the process, he stated. The other is to

renounce United States citizenship.

The final alternative is to join the

service and "politicise" the troops by

talk and pamphlets, as Ralph Shone-

man, a previous Quadwrangler speak-

er, suggested, Prof. Buchanan said.

Eanet from Germany will talk on the

German Student Movement today at

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medic in combat zones.

# Love Poetry Theme Of Reader's Theatre

PRINTS AND POSTERS - Judith Von Euer, instructor in art, and

Fidel A. Danieli, also an instructor in art, discuss the upcoming print

show to be held Friday night at 8. Featured at the show will be

psychedelic prints and posters, a rock 'n roll band, and a light show.

"Poet's Attitude Toward Love," a chronological look at love poetry, was the theme of the Reader's Theatre, held last Thursday by Thomas Bottone's Oral Interpretations class.

Sixteen students read the works of such poets as Rod McKuen, Ben Johnson, William Shakespeare, Edgar Alan Poe, Percy Shelly, Kennith Patchen, H. L. Webster, and Richard

Bill Beaton narrated. Students participating were Greg Hansen, John Montgomery, Ray Becker, Kurt Maxey, Randall Kilty, Eddie Baxter, Roy Elder, Jay Klapperman, Gordon Karsin, James Lichtman, Hillary Hough, Bob Valdez, Mary Lu Pack, and Gwen

noon to 3 p.m. and 6-9 p.m.

of the plot of William Shakespeare's "Taming of the Shrew," and read the finale of the play in which Kate displays that she has been tamed from a shrew into a lady. "Midsummer's Night Dream," "Othello," "Sonnet 29," and "Sonnet 116" are other works of Shakespeare that deal with the them of love. In "Sonnet 116," Shakespeare expressed his idea of true love.

English playwright Ben Johnson's 'Her Triumph" was read, as well as Richard Lovelace's "Going to War." Rod McFuen's "Selections from Stanyon St. and Other Sorrows" was read. followed by Edgar Alan Poe's "Anna-

The next Reader's Theatre will be held Thursday, May 9.

CULTURE CHRONICLE

Tomorrow-Rock 'n roll band to appear at the Psychedelic Print Show

in the Gallery. 8 p.m. through Midnight. Today through May 3—Psychedelic Print Show. Gallery open from

MUSIC Today—Campus Concert. Guy Caraway, folk singer. 11 a.m. in Little

May 2-Campus Concert. Lorraine Eckhardt and Dan Stehman, piano

duo. 11 a.m. in Little Theatre. May 9-Campus Concert. Christopher Parkening, guitar. 11 a.m. in Little Theatre.

May 16—Campus Concert. Ethnic Music. UCLA Institute of Ethno-

musicology. Dr. David Morton in charge. 11 a.m. in Little Theatre. THEATRE ARTS

May 1-4, 8-11—Valley Collegiate Players present "Shot in the Dark." 8:30 p.m. in Little Theatre. Tickets available in Business Office, for \$1 with I.D. card or \$1.50 without. Call ext. 351 for reservations.

April 30—"No Exit," a play written by Jean Paul Sartre, will be presented at 11 a.m. and 8 p.m. in TA101. The play will run slightly over an hour, so for those who have a 12:00 class, the 8:00 p.m. performance is advised.

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# Hillel Council Presents Charles Posner at Lounge

By AL LOPEZ Club Editor

Of Jews and State Legislature" will be the topic presented by Charles Posner, assistant director of

Community Relations Council of the Los Angeles Jewish Federation Council. Posner will address the HILLEL

COUNCIL, today at 11 a.m. at the Hillel Lounge, across the street from the campus. Everyone is invited to attend.

Next week the Hillel Council will celebrate the 20th anniversary of the state of Israel. Eli Smuha, former Israeli paratrooper and currently a student at Valley College, will present a photographic review of "The Six Day War" Tuesday, April 30 at 11 a.m. in the Hillel Lounge.

An Israeli party complete with dancing and refreshments will be held on Thursday, May 2, 11 a.m. in the Hillel Lounge. Culminating the week's activities will be a city-wide celebration at the Shrine Auditorium. A limited number of free tickets are available at the Hillel Lounge. All students are invited to participate in

CLUB 21 will hold a business meeting on Tuesday, April 30, at 11 a.m. in H102. All women students who are interested in assisting other women

(Continued from page 2)

tion contribute better than a quarter

of a million dollars annually to the

publication of the Star, I do feel a

bit more discretion is needed in the

editing department. In the future,

please do not insult our intelligence

or waste our time with Miss Chick's

(Editor's Note: We only wish the

Star received over a quarter of a mil-

lion dollars annually. To set the rec-

ord straight the Star operates on a

STAR THANKED

On behalf of Title Insurance and

Trust Co., I should like to thank the

of that firm's contributions of library

of film strips and records to our

school. To quote Mr. Woest, vice pres-

ident of T.I., ". . . my compliments to

your college photographer for the

bearing in mind the subjects that

As visual aids, the library is being

used to supplement the lectures in

the real estate classes. Indeed, so

much can be learned about such top-

ics as the nature of property, land

descriptions, transfers, and financing,

that all interested students and fac-

great picture of the presentation . .

added to his responsibility."

Valley Star for its excellent coverage

Edward Mills

Evening Division

kind of trivia

Editor, The Star:

Since the students of this institu-

offer suggestions.

NEWMAN CLUB members have selected Janie Mountain to be their Prom Queen candidate. Miss Mountain starred in the play, "Of Thee I Sing." The club meets Tuesdays and Thursdays in B54. Those interested

are invited to attend.

STUDENTS FOR A DEMO-CRATIC SOCIETY are holding a meeting in B1 on Tuesday, April 30. They plan to discuss future actions and speakers on the campus. All students are invited to attend.

ALPHA MU CHAPTER of ALPHA PI EPSILON is presenting Spring Gala, a program with Daphne Giard's Dance Company production of Ballet Gala. There will be a fashion show also with outfits supplied by Windsor. Everything from sportswear to formal attire will be shown.

The program will be presented Saturday afternoon in the Little Theatre from 2 to 4 o'clock. A donation of \$1 will be asked for the Alpha Pi Epsilon business scholarship given at the end of each semester. Refreshments will be served after the program at no charge. All students and faculty are cordially invited to at-

YOUTHS FOR McCARTHY are celebrating McCarthy Week April 21-27. Activities include a motorcade on Van Nuys Boulevard last Friday.

by contacting me in BJ-102, or simply

Real Estate Coordinator

Joseph A. Minneci

First Vice President

Young Republicans

As a member of this campus stu-

dent body, who is opposed to the Sal-

ary Code, I would like to remind the

students to vote for the constitutional

calling at extension 395.

Editor, The Star:

April 25 and 26.

Coordinator Thanks Star,

Students Asked To Vote

on campus are invited to attend and Plans to canvas the Westwood headquarters are set for Saturday, April

27 at 8:30, 11:30, in the morning and A chicken dinner and live band will be presented on Sunday, April 28 at the McCarthy headquarters, 7947 Van Nuys Blvd., Van Nuys.

Tickets are \$2. For more information

Flamenco dancer, Sherry Bosch. UCLA student, will perform before the SPANISH CLUB in the Horseshoe Theatre, April 30, at 11 a.m. The club cordially invites all students and faculty to attend.

HIKING CLUB members are meeting today in B58 to discuss this weekend's trip to Luna and Round Mountain. The excursion will conclude with an overnight stay at the Hot. Springs. Those interested in attending are invited to attend the meet-

## First Win Of Season For Girls

The Valley College women's softball team, under the coaching of Mrs. Elaine Timmerman, slaughtered the Antelope Valley College team 23-9 on April 17, in its first game of the

Becky Oxman was named outstanding player of the game. She was up to bat six times, walked twice. hit four singles, and scored four times.

Three women pitched for the game. Nancy Bennett pitched four innings, allowing four hits and four runs. In the fifth inning Linda Becker took over, and in the inning she pitched, the Antelope women managed to put three runs past her.

Dana Hall pitched the last two innings. She came in with the bases loaded, but allowed only two runs in the final inning.

In the third inning of play the amendment on Thursday, or Friday, score, was tied at 2-2. In the fourth, the Valley women picked up seven runs and their opponents two. In the fifth inning the game was decided when the Monarchs raliled for another eight runs.

### Winckler States Views On Student Punishment

the ability to invoke punishment on those who break college rules," said Chuck Winckler, Associated Students he said. president, last Wednesday in an exclusive interview.

To implement his view that the college should have the immediate power not only to suspend but to ex- ent. pel, Winckler left yesterday for Sac-

Winckler commented on the suspension of the six students during the demonstration in the cafeteria March 21.

One of the problems with student power is the fact that the Supreme

individuals who desire to make a mockery of the court in contempt, Unless student government is given

proper judicial power as are Municipal and Superior Courts, the denial of due process will always be pres-

Winckler sat on the appeals board ramento to personally speak with hearing. After the board's decision Gov. Ronald Reagan on this matter. on suspension was reversed, he said that according to the law a mistake was made. However, every effort will be taken to insure that the education procedure will not be stopped by any persons who insist on disrupting education of the majority of the

#### ulty alike are invited to the viewing of these films. Times can be arranged Court hasn't the power to conduct students. IF YOU WANT THE TRADITIONAL LOOK ... LOOK FOR THE TRADITIONAL LABEL!



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